Report on ICT Initiatives, Research and Innovation Priorities and Capacity in IST-Africa Partner Countries

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1. EXECUTIVE SUMMARY

1.1 Context and Objectives

The IST-Africa Initiative\(^1\) is actively supporting Research and Innovation cooperation between Africa and Europe. It can be challenging for both European and African researchers to access the most up to date information in relation to the current situation in a specific African country with which they may wish to collaborate. There is also a significant challenge of data fragmentation at national level.

As a result the IST-Africa Consortium have undertaken a longitudinal study across the 17 participating African countries in North Africa (Egypt, Tunisia), West Africa (Senegal), East Africa (Burundi, Ethiopia, Kenya, Tanzania, Uganda), Central Africa (Cameroon) and Southern Africa (Botswana, Lesotho, Malawi, Mauritius, Mozambique, Namibia, South Africa, Swaziland) since 2009 to provide regular updates to this comprehensive report that showcases achievements and current status in relation to the ICT research environment, national research priorities and research and innovation capacity. An ongoing mapping of existing and emerging Innovation Spaces supporting technology-related community development as well as entrepreneurship has also been undertaken across the IST-Africa Partner Countries.

This study leverages previous knowledge and provides an updated overview of the current state of national ICT and Innovation related policy, infrastructure, initiatives and research priorities. It highlights research priorities that are most relevant in the context of the ICT-39-2017 Call of Horizon 2020 (specifically designed to focus on collaborative research and innovation projects addressing the needs of resource constrained end-user communities, particularly in Africa), a mapping of research priorities across Horizon 2020 (H2020) thematic areas and national partners as well as a mapping of Innovation Spaces. This assists in a better understanding of initiatives in key thematic areas that have been supported, the current environment within which research and innovation activities (including pilots) needs to be undertaken and showcases national partners with relevant research and innovation expertise to facilitate consortia building. It also provides the participating Ministries and National Councils with the opportunity to raise awareness among both public and private sector research community stakeholders of current activities in other African Member States.

The IST-Africa Partner Countries made considerable progress in terms of research project participation during FP7. IST-Africa continues to actively encourage participation by African institutions

\(^1\) www.IST-Africa.org/
in both general and specific Calls under Horizon 2020. As part of the strategy to increase African participation, IST-Africa provided evidence to the European Commission to justify and secure c.€26 million for African-focused research cooperation under the LEIT Work Programme of Horizon 2020 (ICT-39-2015 Research and Innovation Actions; ICT-39-2017 Innovation Actions). These two dedicated calls were very successful, attracting a high level of submissions and a high proportion of proposals eligible for funding. This study highlights areas for research cooperation under Horizon 2020 as well as the specific African-centric calls.

As at May 2017 there are over 300 participations from 213 organisations across 31 African countries involved in 82 Horizon 2020 projects, bringing research funding in excess of €58.3 million into African research centres and universities since 2014. Up to May 2017, over seventy five percent of all participating African organisations in funded Horizon 2020 projects are from IST-Africa partner countries securing grant funding of over €43.775 million euro.

It is important that national ICT research and innovation priorities are aligned with national strategic priorities and available expertise. This requires a regular consultation with the national Higher Education Institutions to determine research capacity and identify how public, private and the education and research sectors can collaborate in terms of research and innovation to implement solutions leveraging ICT that support both national and regional socio-economic development.

The following sections outline the Methodology used, and present a summary of the ICT enabling Environment, ICT-related Initiatives and Research Capacity in the targeted countries; National Research Priorities, Priority areas for collaboration in the context of the ICT-39-2017 Call of H2020, a mapping of research priorities to H2020 themes, summary of participation under FP7 and Horizon 2020 and a mapping of Innovation Spaces. Each country chapter then provides full details.

1.2 Methodology

This study builds on a previous study and body of knowledge collected by IST-Africa Partners during 2009 – 2015 and reflects the current situation as at September 2017.

The research for this report was undertaken in two stages: October - December 2016 and then updated during August to October 2017 to reflect more recent developments. The methodology leveraged desk research, qualitative data collection complimented by interviews with key stakeholders in Botswana, Burundi, Cameroon, Egypt, Ethiopia, Kenya, Lesotho, Malawi, Mauritius, Mozambique, Namibia, Senegal, South Africa, Swaziland, Tanzania, Tunisia and Uganda, supplemented by follow up e-mails and telephone calls where appropriate.

IST-Africa partners undertook a consultation with national stakeholders from October - December 2016 in relation to priority areas of most relevance in the context of the Horizon 2020 ICT-39-2017

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2 Algeria; Benin; Botswana; Burkina Faso; Burundi; Cabo Verde; Cameroon; Egypt; Ethiopia; Ghana; Kenya; Lesotho; Liberia; Libyan Arab Jamahiriya; Madagascar; Malawi; Mali; Mauritius; Morocco; Mozambique; Namibia; Nigeria; Rwanda; Senegal; South Africa; Swaziland; Tanzania; Togo; Tunisia; Uganda; Zambia
Call to contribute to the mapping provided, which has been actively circulated during the preparation phase for proposals targeting the ICT-39-2017 Call.

From October - December 2016 the IST-Africa Partners organised Horizon 2020 Training Workshops in Botswana (17 November 2016, hosted by MTC), Cameroon (09 December 2016, hosted by ANTIC), Ethiopia (21 November, hosted by MCIT), Kenya (10 November, hosted by MoEST), Lesotho (02 November 2016, hosted by MCST), Mauritius (14 December 2016, hosted by NCB), Malawi (28 November 2016, hosted by NCST), Namibia (26 October 2016, hosted by NCRST), Swaziland (02 November 2016, hosted by COSTECH) and Uganda (20 November, hosted by UNCST) primarily focused on collaboration opportunities under the Horizon 2020 ICT-39-2017 Call. Additional information on research priorities and research and innovation capacity was collected during these workshops.

1.3 ICT Enabling Environment and ICT Initiatives

This section provides an overview of available eInfrastructure, policy environment and types of thematic ICT Initiatives ongoing in IST-Africa Partner Countries grouped by region of Africa. It is clear that the available eInfrastructure has dramatically improved over the past seven years with more extensive access to fibre optic networks, establishment of national Internet Exchange points and access to additional submarine cable connections. There is also a noticeable increase in the number of NRENs (National Education and Research Networks). Table 1 provides an overview of existing and planned eInfrastructure from the perspective of access to submarine cables, national ICT Backbone, Internet Exchange Points, Public Key Infrastructure (PKI), National Education and Research Networks (NRENs), participation in AfricaConnect, tele-centres/community centres and status of Universal Access Funds in the IST-Africa Partner Countries.

North, Central and West Africa

| Significant investment in eSkills | Egypt has a vibrant research community and considerable experience of participation in collaborative research. The ecosystem currently includes 29 public Universities, 43 private Universities and more than 400 private Higher Education Institutions. The Egyptian Government has significantly invested in capacity building, digital literacy and certification of skills. The ICT Policy (2013 – 2017) is focused on achieving sustainable socio-economic development in key ICT sectors: Digital Identity; Egypt Digital Hub; Basic Infrastructure (Broadband, Cloud Computing, Submarine Cables); Cyber Security & eSignature; Information Infrastructure & Digital Content; Electronics Design & Manufacturing; Legislative and Policies Framework. The Sustainable Development Strategy (SDS): Egypt Vision provides a roadmap to maximize the potential contribution of ICT to the economic growth of the country. There is good eInfrastructure with links to three submarine cables, a national backbone and national Internet Exchange Point (IXP) in place. ICT Initiatives are focused on eLearning, eHealth, eGovernment, eContent, Community Integration and ICT for people with disabilities; Broadband Access Network and Internet of Things. |
| 29 Public Universities | Good eInfrastructure |
| ICT initiatives focused on Learning, Health, Government, Content Creation | |
Tunisia has an active research community and strong research base with 13 public Universities including a virtual University, over 206 public Higher Education Institutions, over 38 public research centers and more than 60 private Higher Education Institutions. There is a good policy Framework in place and good eInfrastructure with links to three submarine cables, a National backbone based on fibre optic cables and a National IXP. Tunisia launched "Tunisie Digitale 2020", in 2014 to promote the e-transformation and boost the national digital economy. This program aims to make Tunisia an international digital reference and make ICT an important lever for socio-economic development. Current ICT Initiatives are focused on eGovernment Services, eHealth and eInfrastructure for Education, Research and Innovation.

Cameroon has a good research base and experience of collaborative research with 8 public Universities, over 80 private institutions for Higher Education and several laboratories. There is a good Policy Framework in place (ICT Policy 2007, Electronic Communications Law, CyberSecurity Law and Electronic Commerce Law). The Cameroon Digital Economy Strategy was adopted in late 2016. eInfrastructure is gradually improving with a national backbone of over 6,000 km of fibre optic cable, a fibre optic loop in Douala and Yaounde and an National Internet eXchange point (IXP) set up in Douala and Yaounde. There are 150 operational tele-centres, with a further 30 being put into service and 16 under construction. Current ICT Initiatives are primarily focused on eGovernment Services (including Legal and Regulatory Framework), National PKI, eInfrastructure and ICT Programmes in Primary and Secondary Schools.

Senegal has a good research base with six public Universities (2 more under development), 7 private Universities, 5 public Higher Education Institutions and 141 private Higher Education Institutions. There is a good Policy Framework in place to address Electronic Transactions, Cybercrime and Data Protection. A National Strategy for developing ICT was defined in 2000 with the State Information Technology Agency (ADIE) created in 2004. In terms of eInfrastructure there are links to three submarine cables, all regions are connected via fibre optic, the national backbone is under construction and the SenIX Internet Exchange Point was launched in August 2017. SnREN (National Research and Education Network) is supporting HEIs. ICT Initiatives are focused on eGovernment, eInfrastructure, Research, Entrepreneurship and eEducation.
Burundi is slowly building up its institutions and infrastructure following twelve years of crisis up to 2005. There are currently 7 public universities and 24 private institutions of Higher Education. The National ICT Policy was revised and adopted in 2011 and the National Policy for Science, Technology and Innovation (STI) adopted in 2011 with an implementation framework for 2014 - 2018. In July 2014 the decree establishing the National Commission for Science, Technology and Innovation was signed. A fibre-optic project has been undertaken to provide ICT infrastructure across the country alongside development of the National Backbone. Public institutions are being connected through the Government Communication systems project. The Burundi Education and Research Network (BERNET) has now connected 15 institutions through an agreement with the Burundi Backbone System (BBS) Company. Current ICT initiatives are focused on eInfrastructure and eGovernment.

Ethiopia has a good research base and experience of collaborative research with 45 public Universities and 45 private Higher Education Institutions. There is a good Policy Framework in place with the ICT Policy and Strategy (revised in 2017), National Science, Technology and Innovation (STI) Policy (2012) and ICTs in Education Implementation Strategy and Action Plan (2010). eInfrastructure is rapidly improving with 14,000 kms of optic fibre cable radiating from central Ethiopia across the country to connect all cities. To date, MCIT has established 300 Community Information Centres and 12 community radio stations across the country to provide information on new ICT technology transfer and implementations, healthcare, agricultural information and education issues. ICT Initiatives are primarily focused on eGovernment and Public Key Infrastructure (PKI), eInfrastructure including EthERNet (Ethiopian Education and Research Network), Entrepreneurship and eEducation.

Kenya has a vibrant research community and strong experience of collaborative research with 30 fully chartered Public Universities, 5 public University Constituent Colleges, 6 public research institutes, 17 accredited private Universities, 11 private Universities with letter of interim authority and 5 private University Colleges. There is a good Policy Framework in place including CyberSecurity Strategy (2014), eGovernment Strategy, Kenya ICT National Master Plan 2017, Kenya Science, Technology and Innovation (STI) Policy 2012 and Vision 2030. There is good eInfrastructure with a national fibre optic infrastructure and links to four submarine cables. KENET is the 2nd largest NREN in Africa supporting 115 campuses and managing the largest IP network in Kenya. ICT Initiatives are
focused on eInfrastructure, eEducation & eSkills, Digital Inclusion, Business Process Outsourcing, Local Content, Information Security and eGovernment.

**Tanzania** has good research capacity with 11 Public Universities, 17 private universities and 26 private institutions of Higher Education. The ICT Policy was revised and adopted in 2016. eInfrastructure has dramatically improved with the fibre-optic network, investment in local Internet Exchange Points, migration to IPv6 and construction of the National ICT Backbone (NICTBB). The Tanzania Education Research Network (TERNET) has connected 18 Institutions to the Network Operations Centre (NoC) at COSTECH. ICT Initiatives are primarily focused on eInfrastructure, eEducation, eHealth, Information Society & Entrepreneurship.

**Uganda** has a strong research base and good experience of collaborative research with 8 Public Universities, 33 Private Universities, 40 public Tertiary Institutions and 51 private Tertiary Institutions. There is an Innovation friendly Policy Framework, which has actively supported growth in the ICT sector including Science Technology and Innovation Policy (2009), ICT Policy (revised in 2012 and adopted in FY2014/2015), Rural Communications Development Policy and eGovernment Strategy (2011). eInfrastructure has improved with a national backbone of over 5,000 km of fibre optic cable, National Data Transmission Backbone Infrastructure (NBI) and Electronic Government Infrastructure (EGI) and links to three submarine cables. Current ICT Initiatives are primarily focused on eInfrastructure, eGovernment, Technology-enhanced Learning, eHealth, eCommerce and ICT for Rural Development and Entrepreneurship.

**Southern Africa**

**Botswana** has 2 public Universities, 4 private Universities as well as eight public Higher Education Institutes including DVET. There is a good Policy Framework including the Maitlamo National Policy for ICT Development (2007) and the revised Research, Science, Technology and Innovation Policy (2012). There is relatively good eInfrastructure with fibre-optic networks and a National Backbone. ICT Initiatives primarily focus on Digital Divide, eGovernment, Innovation and Entrepreneurship.

**Lesotho** is gradually increasing the focus on research with one public university (National University of Lesotho), Lerotholi Polytechnic, Lesotho College of Education, National Health Training Centre and a private university (Limkokwing University of Creative
Technology). There is a good Policy Framework including the ICT Policy (2005), Universal Access Fund (2009), Science Technology and Innovation Policy (2010), Communications Act (2012), Electronic Commerce and Transaction Bill (2013), Lesotho National Broadband Policy (draft, 2014), Computer Crime and Cybercrime Bill (draft, 2015) and National Strategic Development Plan (2013 – 2017). The mountaineous terrain presents challenges for eInfrastructure which is improving gradually. There is now a national backbone (mix of copper cables, fibre optic cables and satellite), links to two submarine cables, operational IXP and the completion of 17 GSM network infrastructure projects with subsidies from the Universal Access Fund. The mobile network is gradually expanding to unserved and underserved areas and access to broadband (3G and LTE) is steadily increasing in the education sector. Current ICT Initiatives are primarily focused on eLearning, eHealth, eGovernment, Cyber Security and eInfrastructure.

**Malawi** has a good research base and experience of collaborative research with 4 Public Universities (University of Malawi, Mzuzu University, Lilongwe University of Agriculture and Natural Resources and Malawi University of Science and Technology), 7 public Polytechnics and specialised Colleges and 4 private Colleges. There is a good Policy Framework including the ICT Policy (revised 2013), Universal Access (2013), National ICT Master Plan for 2014 – 2031, Vision 2020 and Malawi Growth and Development Strategies (2011 - 2016). eInfrastructure is gradually improving with an expanded fibre infrastructure, IXP and Last Mile Connectivity & Universal Access projects. Current ICT Initiatives are primarily focused on eGovernment, eInfrastructures, eHealth, Technology-enhanced Learning and Digital Repositories.

Mozambique has research capacity and a track record in collaborative research with 4 Public Universities, 14 public Higher Education Institutions, 11 private Universities and 20 private Higher Education Institutions. Twenty-two institutions are dedicated to research activities. There is a good Policy Framework. The ICT Policy (2000), ICT Policy Implementation Strategy (2002) and eGovernment Strategy documents were revised from 2015 and Information Society Policy, Information Society Strategic Plan and Information Society Operational Plan have been submitted to Government for approval. eInfrastructure is gradually improving with a National Broadband Backbone providing optical fibre connection to all 11 provincial capitals, provincial Digital Resource Centres, an IXP in Maputo, the Mozambique Research and Education Network and links to two submarine cables. Current ICT Initiatives are primarily focused on eGovernment, eHealth, eInfrastructure and CyberSecurity.

Namibia is gradually increasing the focus on research with 2 Public Higher Education Institutions (University of Namibia, Namibia University of Science and Technology) and one private University (International University of Management). There is a good Policy Framework in place including Vision 2030; National Development Plan 5, NRSTIP, ICT Policy (1995), eGovernment Policy (2005) and ICT in Education Policy (2005). eInfrastructure is improving with fibre optic cables connections to all major towns, investment in a nationwide terrestrial fibre backbone infrastructure, IXP, Xnet (NREN) and links to two submarine cables. Current ICT Initiatives are primarily focused on eEducation, eHealth and eGovernment.

South Africa has a vibrant, well-developed research community and a good track record in collaborative research with international partners. There are 26 state-funded tertiary institutions (Universities & Universities of Technology) and 94 private institutions of Higher Education. There is a good Policy Framework including the National Integrated ICT Policy White Paper (2016), Broadband Policy (2013), ICT RDI Implementation Roadmap (2013) and National CyberSecurity Policy Framework (2012). eInfrastructure for research is well developed with TENET (Tertiary Education and Research Network of South Africa) and the Council for Scientific and Industrial Research (CSIR) sharing the responsibility of building and operating the South African National Research Network (“SANReN”), which comprises of a national backbone, several metropolitan rings, and some dedicated long-haul circuits to connect specific research installations. SANReN provides Internet and related services to 227 sites including university campuses and state research institutions. SANReN, the Centre for High Performance Computing (CHPC) and the Data Intensive Research Initiative of South Africa (DIRISA) are three pillars of the National Integrated Cyber Infrastructure System (NICIS), which promotes scientific and industrial
development through the provision of high-performance computing capability, high-speed network capacity and a national research data infrastructure. ICT Initiatives focus on eInfrastructure, Digital Access and eSkills.

**1 Public University**

**Improving eInfrastructure**

ICT initiatives focused on eGovernment, eInfrastructures

Swaziland is gradually increasing the focus on research with one public university and four private Higher Education institutions. There is a good policy infrastructure focused on the adoption of ICT to support socio-economic development (National Information and Communication Infrastructure Policy 2006, Science Technology and Innovation Policy 2012 and Swaziland Communications Commission Act 2013). eInfrastructure is gradually improving with a fibre optic backbone network, IXP established in 2014, connection to two submarine cables through Mozambique and South Africa and free internet access in schools and hospitals through ITU. ICT Initiatives are primarily focused on eGovernment and the Science and Technology Park.

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**Box 1: Africa Connect & AfricaConnect 2**

Africa Connect (2011 - 2014) and Africa Connect 2 (2015 - 2019), co funded by DG DEVCO of the European Commission are focused on developing pan-African high-capacity internet networks connected to the European GÉANT network, to facilitate students, researchers and academics within Africa and between Africa and Europe to interconnect and share research resources and virtual tools. This is being facilitated by Regional Research Education Networks (UbuntuNetAlliance, WACREN and ASREN) interconnecting National Research and Education Networks, putting in new Points of Presence and upgrading the connection to GÉANT.

Connections were put in place between the National Research and Education Networks (NRENs) members of UbuntuNet Alliance in DRC, Ethiopia, Kenya, Malawi, Madagascar, Mozambique, Namibia, Rwanda, Somalia, Sudan, South Africa, Tanzania, Uganda and Zambia with a connection to Europe through GÉANT during Africa Connect. During AfricaConnect 2 NREN members of WACREN (Western and Central Africa) and ASREN (North Africa) will be connected.

These eInfrastructure projects come at a critical time and will support the uptake of eLearning and cloud computing as well as support virtual collaboration sharing access to resources between institutions and countries. However, one of the challenges facing National Education Research Networks is sourcing the 20% national funding contribution required to benefit from the AfricaConnect2 project.
Box 2: African Internet Exchange System (AXIS)

The African Internet Exchange System (AXIS) project aims to support the establishment of a continental African Internet infrastructure through national and regional Internet exchange points. Such deployment is considered crucial for the development of the internet in Africa, generating huge costs savings by keeping local traffic local and offering better quality of service and new applications opportunities. AXIS activities included technical assistance on planning, regulatory/policy issues, as well as human training to achieve this objective. Initial funding of € 5 million was secured in 2010 from the EU-Africa Infrastructures Trust Fund as one of the projects funded under the first Action Plan of the 8th Africa-EU Strategic Partnership. The African Union (AU) Department for Infrastructure and Energy managed this project as part of the Programme for Infrastructure Development in Africa with technical support from the Internet Society.

AXIS focused on African Member States who did not already have Internet Exchange Points (IXPs) in place, commencing with a series of best practice workshops during 2012 and 2013 in Algeria, Benin, Burkino Faso, Burundi, Cameroon, Cape Verde, Chad, Comoros, Congo, Cote d'Ivoire, Gabon, Gambia, Guinea, Liberia, Mali, Madagascar, Mauritius Mauritania, Namibia, Niger, Senegal, Seychelles, Sierra Leone, Swaziland and Togo, followed by Technical Workshops to build local capacity. Internet Exchange Points were set up in Namibia, Burundi, Swaziland and Gambia in 2014, Seychelles, Mauritius and Liberia in 2015, Madagascar in 2016 and Senegal in 2017.

As at September 2017 the number of AU Member States with IXPs has increased from eighteen to thirty-two (Angola, Benin, Botswana, Burkina Faso, Burundi, Congo Republic, Cote D'Ivoire, DR Egypt, Gabon, Gambia, Ghana, Kenya, Lesotho, Liberia, Malawi, Mozambique, Mauritania, Mauritius, Namibia, Nigeria, Rwanda, Seychelles, South Africa, Sudan, Swaziland, Tanzania, Tunisia, Uganda, Zambia and Zimbabwe). Following open tenders, grants were awarded to eight national IXPs to become regional IXPs - Kenya, Rwanda (East Africa), South Africa, Zimbabwe (Southern Africa), Congo, Gabon (Central Africa), Egypt (North Africa) and Nigeria (West Africa).

Table 1 below provides an overview of existing and planned eInfrastructure from the perspective of access to submarine cables, national ICT Backbone, Internet Exchange Points, PKI, National Education and Research Network, participation in AfricaConnect / AfricaConnect 2, telecentres/community centres and status of Universal Access Funds in the IST-Africa Partner Countries.
### Table 1: Overview of ICT Enabling Environment in IST-Africa Partner Countries

<table>
<thead>
<tr>
<th>IST-Africa Partner Country</th>
<th>Access to Submarine cables</th>
<th>National ICT Backbone</th>
<th>Internet Exchange Point</th>
<th>PKI</th>
<th>National Education and Research Network</th>
<th>Participation in AfricaConnect/ AfricaConnect 2</th>
<th>Tele-centres/ Community centres</th>
<th>Universal access fund (operational)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botswana</td>
<td>EASSy, WACS</td>
<td>Fibre optic</td>
<td>BINX (2005)</td>
<td>Ongoing activity.</td>
<td>No</td>
<td>No</td>
<td>190 Govern/NGO 95 PTO Mascom 52 Post Office</td>
<td>Yes</td>
</tr>
<tr>
<td>Burundi</td>
<td>EASSy, TEAMs</td>
<td>Fibre optic</td>
<td>Launched March 2014</td>
<td>No</td>
<td>BERNET (est. 2014 – 15 members)</td>
<td>Yes</td>
<td>Emerging</td>
<td>No</td>
</tr>
<tr>
<td>Cameroon</td>
<td>SAT3, WACS, MAINONE</td>
<td>Fibre optic</td>
<td>Completed, pending official inauguration</td>
<td>Yes</td>
<td>RIC</td>
<td>AfricaConnect 2</td>
<td>150 operational; 30 being put into service and 15 under construction</td>
<td>Sources of funding include levies on telecom operators</td>
</tr>
<tr>
<td>Egypt</td>
<td>FLAG, SMW4 and SMW3</td>
<td>Fibre optic</td>
<td>CAIX (est. 2002)</td>
<td>Yes</td>
<td>EUN/ENSTINET</td>
<td>No</td>
<td>126 IT Houses and 2,163 IT Clubs</td>
<td>No</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>SEACOM</td>
<td>Fibre optic</td>
<td>Being studied</td>
<td>Ongoing activity</td>
<td>EthERNET (est. 2001 – 37 Members)</td>
<td>Yes</td>
<td>300 Community Information Centres</td>
<td>Government funded</td>
</tr>
<tr>
<td>Kenya</td>
<td>TEAMS, SEACOM, EASSy, LION</td>
<td>Fibre optic</td>
<td>Yes</td>
<td>Yes</td>
<td>KENET (est. 1999)</td>
<td>Yes</td>
<td>61 Pasha Centres</td>
<td>Yes (est.2009)</td>
</tr>
<tr>
<td>Lesotho</td>
<td>EASSy, WIOCC</td>
<td>Mix of copper cables, fibre optic cables and satellite</td>
<td>Yes (est. 2014)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>5 operational and 6 under construction</td>
<td>Yes</td>
</tr>
<tr>
<td>Malawi</td>
<td>EASSy (through Tanzania and Mozambique)</td>
<td>Fibre optic cables</td>
<td>Yes (est. 2008)</td>
<td>Yes</td>
<td>MAREN (est. 2005)</td>
<td>Yes via MAREN</td>
<td>56 telecentres est 2010 - 2013</td>
<td>Yes</td>
</tr>
<tr>
<td>Mauritius</td>
<td>SAFE, LION</td>
<td>Fibre optic</td>
<td>Yes (est 2006)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>free internet access in 236 computer clubs and 100 public access points in Post Offices</td>
<td>Yes</td>
</tr>
<tr>
<td>IST-Africa Partner Country</td>
<td>Access to Submarine cables</td>
<td>National ICT Backbone</td>
<td>Internet Exchange Point</td>
<td>PKI</td>
<td>National Education and Research Network</td>
<td>Participation in AfricaConnect/AfricaConnect 2</td>
<td>Tele-centres/Community centres</td>
<td>Universal access fund (operational)</td>
</tr>
<tr>
<td>---------------------------</td>
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<td>-------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Mozambique</td>
<td>EASSy, SEACOM</td>
<td>Mix of VSAT, fibre optic connection to all 11 provincial capitals including more than 60 district, satellite</td>
<td>Yes</td>
<td>Ongoing activity</td>
<td>MoRENet (est. 2005)</td>
<td>Yes</td>
<td>60 Community Multimedia centres in operation and 40 in the process of being established</td>
<td>In preparation</td>
</tr>
<tr>
<td>Namibia</td>
<td>WACS, ACE, SEACOM</td>
<td>Nationwide terrestrial fibre backbone infrastructure</td>
<td>Yes</td>
<td>Bill under development</td>
<td>XNET (est. 2004)</td>
<td>No</td>
<td>Multipurpose community centres in existence</td>
<td>Universal Service Fund under consideration</td>
</tr>
<tr>
<td>Senegal</td>
<td>Atlantis 2, SAT3/WASC/SAFE and Africa Coast</td>
<td>Under construction</td>
<td>Yes (SENIX, est.August 2017)</td>
<td>Under development</td>
<td>SnREN (est. 2011)</td>
<td>Yes via ASREN (AfricaConnect 2)</td>
<td>30 Multimedia Community Centres</td>
<td>Yes</td>
</tr>
<tr>
<td>South Africa</td>
<td>ACE, EAASy, WACS, SEACOM, SAT-3 / WASC and SAFE</td>
<td>Nationwide terrestrial fibre backbone infrastructure plus Radio links</td>
<td>Yes</td>
<td>Under preparation</td>
<td>SANReN (est. 2006).</td>
<td>Yes</td>
<td>Telecentres and Thusong Service Centres (Multi-Purpose Community Centres) in existence</td>
<td>Yes</td>
</tr>
<tr>
<td>Swaziland</td>
<td>No</td>
<td>fibre optic backbone network</td>
<td>Yes (est. 2014)</td>
<td>Under preparation</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tanzania</td>
<td>SEACOM</td>
<td>Construction almost finished</td>
<td>Yes (est. 2004)</td>
<td>Under development</td>
<td>TERNET (est. 2008)</td>
<td>Yes via TERNET</td>
<td>20 telecentres</td>
<td>Yes (UCSAF)</td>
</tr>
<tr>
<td>Tunisia</td>
<td>SEA-ME-WE4, KELTRA 2, Didon cable</td>
<td>Fibre optic</td>
<td>Yes</td>
<td>Yes</td>
<td>Réseau National Universitaire</td>
<td>Yes via ASREN (AfricaConnect 2)</td>
<td>Tele-centres and cyberparks in most towns and villages</td>
<td>Framework in place</td>
</tr>
<tr>
<td>Uganda</td>
<td>TEAMS, SEACOM and EASSy</td>
<td>NBI and EGI in place</td>
<td>Yes (UiXP est. 2003)</td>
<td>Yes – ongoing activity</td>
<td>RENU (est. 2006)</td>
<td>Yes via RENU</td>
<td>154 in existence</td>
<td>Yes (RCDF)</td>
</tr>
</tbody>
</table>
The next section provides an overview of national research priorities, priority areas identified in the context of the Horizon 2020 ICT-39 Call and a mapping of research and innovation expertise to Horizon 2020 Themes.

1.4 National Research Priorities and Initial Mapping to Horizon 2020

In an African context, ICT must be seen as a horizontal enabler in all areas of service delivery – including eHealth, eGovernment, eAgriculture, eEnvironment, eEducation and eInfrastructures. This requires a multidisciplinary approach involving thematic experts, computer scientists and user interface experts for example. The ability to deliver key services via mobile phones is also critical.

Important research areas that are common across most IST-Africa Partner Countries include

- Health (including eHealth, Health Informatics, Telemedicine, Improved diagnosis, mathematical modelling for epidemiology, Medical image processing, Big data analytics for Healthcare, Tools to support self-management of health, Tools to support primary health care workers, Bio-Informatics, Research related to Malaria, HIV, Cancer, Diabetes and Tropical diseases)
- Food Security and Sustainable Agriculture (including Agri-food, Sustainable Food production systems, Water management and sensors, bio-based industries, Information systems to support sustainable natural resources management, Crop production, Forestry, Medical plants)
- Environment & Energy (including Renewable Energy, Smart Electricity Grids, Low-cost devices for energy provision, Smart Metering, Smart Cities, Reducing energy consumption and carbon footprints through smart and sustainable use, Energy efficient design, Solar energy, Energy harvesting, Green ICT, Wind energy solutions, Climate Change and Advanced Sensor Networks)
- Technology-enhanced Learning (including eSkills, Blended Learning, frameworks to support development of content objects, personalised learning)
- CyberSecurity
- Cloud Computing

While each country is addressing a number of national research priorities as outlined in Table 2 below, Diagram 1 provides a visual overview of the main priorities currently being addressed.
**Diagram 1: Overview of National Research Priorities**

**Table 2: National Research Priorities in IST-Africa Partner Countries**

<table>
<thead>
<tr>
<th>IST-Africa Partner Country</th>
<th>National Research Priorities include:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cameroon</td>
<td>eInfrastructures, Cyber Security, Connected Enterprises, Cloud Computing, Technology-enhanced Learning, Sustainable Agriculture, Energy, Biotechnology, Environment, Culture, eHealth, Forestry, Tourism, Mining</td>
</tr>
<tr>
<td>Egypt</td>
<td>Technology Innovation and Entrepreneurship; Biomedical Informatics Research; Digital Identity; Basic Infrastructure (Broadband, Cloud Computing, Submarine Cables); Cyber Security &amp; eSignature; Information Infrastructure &amp; Digital Content; Electronics Design and Manufacturing</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>eInfrastructures; eHealth; Natural Language Processing; Big Data; Indigenous Knowledge; eAgriculture</td>
</tr>
<tr>
<td>Kenya</td>
<td>eAgriculture, eHealth, Technology-enhanced Learning, Space Science and Energy; eInfrastructure; Cyber Security, eTourism</td>
</tr>
<tr>
<td>IST-Africa Partner Country</td>
<td>National Research Priorities include:</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Lesotho</td>
<td>eInfrastructures, eGovernment, eHealth, Technology-enhanced Learning, eAgriculture</td>
</tr>
<tr>
<td>Senegal</td>
<td>eGovernment, eInfrastructures, Entrepreneurship, Digital Divide, eHealth, Technology-enhanced Learning,</td>
</tr>
<tr>
<td>Swaziland</td>
<td>eHealth, eAgriculture &amp; Food Security, eInfrastructures, Environment, Entrepreneurship</td>
</tr>
<tr>
<td>Uganda</td>
<td>eHealth, Food Security and Sustainable Agriculture, Energy, Environment, Future Internet, eGovernment, Digital Content, Technology-enhanced Learning, Robotics, Bioinformatics, Climate change and Energy Efficiency</td>
</tr>
</tbody>
</table>

Diagram 2 below provides visual representation of priority themes in the context of the ICT-39 H2020 Calls (focused on collaborative research and innovation projects addressing the needs of end-user communities in Africa).
Table 3 below provides an overview of the Thematic areas of highest priority in the context of the ICT-39-2017 Horizon 2020 Calls. While there are some thematic areas that are common across most of the IST-Africa Partner Countries such as eHealth, eAgriculture or Technology-enhanced Learning, there are also additional thematic areas in some countries based on national research capacity.

**Table 3: Thematic areas of highest priority for ICT-39-2017**

<table>
<thead>
<tr>
<th>IST-Africa Partner Country</th>
<th>Thematic areas of highest priority to ICT-39</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angola</td>
<td>eHealth; eAgriculture; Environment</td>
</tr>
<tr>
<td>Botswana</td>
<td>eHealth, eAgriculture, Technology-enhanced Learning, Energy and Water Ecosystem, Sustainable Development and Climate Change</td>
</tr>
<tr>
<td>Burundi</td>
<td>eHealth; eAgriculture; Energy; Environment</td>
</tr>
<tr>
<td>Cameroon</td>
<td>eHealth; eAgriculture; Environment; Technology-enhanced Learning; eGovernment</td>
</tr>
<tr>
<td>Egypt</td>
<td>eAgriculture; eHealth; eGovernment; Technology-enhanced Learning; Energy;</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>eAgriculture; eHealth; Natural Language Processing and Information Retrieval;</td>
</tr>
<tr>
<td>Kenya</td>
<td>eAgriculture; eHealth; eGovernment; Technology-enhanced Learning</td>
</tr>
<tr>
<td>Country</td>
<td>Research Areas</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>Lesotho</td>
<td>eAgriculture; eHealth / mHealth; Technology-enhanced Learning; Environment; eGovernment; Infrastructure</td>
</tr>
<tr>
<td>Malawi</td>
<td>eHealth; eAgriculture; Technology-enhanced Learning; Environment; eGovernment</td>
</tr>
<tr>
<td>Mauritius</td>
<td>Energy; Climate action/Environment; Sustainable Agriculture and Maritime Research; Smart, Green &amp; Integrated Transport; eHealth</td>
</tr>
<tr>
<td>Mozambique</td>
<td>eHealth; eAgriculture; Technology-enhanced Learning; Environment; eGovernment</td>
</tr>
<tr>
<td>Namibia</td>
<td>eAgriculture; eHealth; Technology-enhanced Learning; eGovernment;</td>
</tr>
<tr>
<td>Senegal</td>
<td>eHealth; Environment</td>
</tr>
<tr>
<td>South Africa</td>
<td>eAgriculture; eHealth; Technology-enhanced Learning; Environment; eGovernment; Digital Inclusion, Environment/Climate Change, Internet of Things, Cloud Computing, Cyber Security</td>
</tr>
<tr>
<td>Swaziland</td>
<td>eAgriculture; eHealth; eGovernment; Environment</td>
</tr>
<tr>
<td>Tanzania</td>
<td>eAgriculture; eHealth; Environment/Climate Change</td>
</tr>
<tr>
<td>Tunisia</td>
<td>eAgriculture; eHealth; Energy &amp; Energy Efficiency; Environment; eGovernment; Technology-enhanced Learning</td>
</tr>
<tr>
<td>Uganda</td>
<td>eAgriculture; eHealth; Technology-enhanced Learning; Environment</td>
</tr>
</tbody>
</table>

Diagram 3 below provides a mapping of North, Central, East and West African institutions in IST-Africa Partner Countries to common research priorities in the context of the ICT-39 call and future calls for cooperation between Europe and Africa. Diagram 4 below provides a mapping of Southern African institutions in IST-Africa Partner Countries to common research priorities in the context of the ICT-39 call and future calls for cooperation between Europe and Africa.

Tables 4 & 5 below provide an overview of some of the main institutions, research areas of interest and mapping to Leadership in Enabling and Industrial Technologies (LEIT) & Societal Challenges under Horizon 2020. This overview is designed to help interested parties to quickly identify potential partners in specific thematic areas. Please read the individual country chapters for more detailed information in relation to research capacity.
Diagram 3: Mapping of North, Central, East and West Africa Institutions to Common Research Priorities (IST-Africa Partner Countries)
Diagram 4: Mapping of Southern African Institutions to Common Research Priorities

(IST-Africa Partner Countries)
Table 4: Mapping of Research Expertise in relation to LEIT areas under Horizon 2020 in IST-Africa Partner Countries

<table>
<thead>
<tr>
<th>Country</th>
<th>LEIT Areas of Most Relevance</th>
<th>Institutions include</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botswana</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies &amp; Information Management</td>
<td>University of Botswana (Department of Computer Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limkokwing University of Creative Technology (Faculty of ICT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Botswana International University of Science and Technology (CITE &amp; MEGE Depts.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Botho University (Faculty of Computing)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Botswana Accounting College (Dept. of Computer and Information Systems)</td>
</tr>
<tr>
<td>Burundi</td>
<td>Future Internet, Content Technologies &amp; Information Management</td>
<td>University of Burundi (ICT Dept, Polytechnics Dept.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Université Lumière de Bujumbura (Faculty of Communications and Information Technology)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INITELMATIQUE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Université de Ngozi (Faculty of Maths and Informatics)</td>
</tr>
<tr>
<td>Cameroon</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies &amp; Information Management, Robotics</td>
<td>University of Beau (College of Technology; Faculty of Sciences, Dept of Maths and Computer Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Douala (Dept of Maths and Informatics and Faculty of Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Dschang (Dept of Maths and Computer Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Maroua (ISS, Dept of Computer Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Ngaoundere (Dept of Maths and Computer Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Yaounde I (ENSP, Faculty of Sciences, Dept of Maths and Computer Science)</td>
</tr>
<tr>
<td>Egypt</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies &amp; Information Management, Robotics, Nano-Electronics</td>
<td>Beni Suef University (Faculty of Computers and Information)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cairo University (Depts of Information Technology, Computer Science, Electrical and Communication, Applied National Institute of Science, Systems and Biomedical)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ITIDA - SECC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>American University in Cairo (AUC) (Depts of Computer Science &amp; Engineering, Electronics Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>British University in Egypt (BUE) (Faculty of Informatics and Computers Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ain Shams University</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Helwan University (Faculty of Computers and Information Systems)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Heliopolis University (Faculty of Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nile University (Schools of Communications and IT, Engineering and Applied Sciences, Nano Electronics Integrated Systems Centre, Wireless Intelligent Networks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arab Academy for Science, Technology &amp; Maritime Transport (Depts of Electronics and Systems Centre, Wireless Intelligent Networks)</td>
</tr>
<tr>
<td>Country</td>
<td>LEIT Areas of Most Relevance</td>
<td>Institutions include</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies &amp; Information Management, Cloud Computing, Wireless Networking</td>
<td>Addis Ababa University (Institute of Technology, IT Doctoral Programme, School of Info Sciences) University of Gondar (Dept of Computer Science, School of Technology) Haramaya University (Depts of Computer Science, Information Systems, Information Science, Information Technology, Software Engineering) Mekelle University (Ethiopian Institute of Technology) Arba Minch University HiLCoE School of Computer Science and Technology College ICT Centre of Excellence Jimma University Bahir Dar University Adama S&amp;T University</td>
</tr>
<tr>
<td>Kenya</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies &amp; Information Management</td>
<td>University of Nairobi (Schools of Computing and Informatics, Engineering, FabLab) KCA University (Faculty of Computing and Information Management) Jomo Kenyatta University of Agriculture and Technology(JKUAT) (Depts of Computing, IT, Telecoms) Strathmore University (Faculty of Information Technology, @iLabAfrica) Moi University (Schools of Engineering, Information Technology) Egerton University (Faculty of Engineering &amp; Technology) Kenyatta University (School of Engineering &amp; Technology) Kenya Education and Research Network (KENET) United States International University</td>
</tr>
<tr>
<td>Lesotho</td>
<td>Advanced Computing, Future Internet, Content Technologies &amp; Information Management</td>
<td>National University of Lesotho (Dept of Maths and Computer Science) Limkokwing University of Creative Technology (Dept of Computer Technology) Lesotho College of Education</td>
</tr>
<tr>
<td>Malawi</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies</td>
<td>Chancellor College, University of Malawi (Dept of Computer Science, Department of Physics) Polytechnic, University of Malawi (Dept of Computing and Information Technology)</td>
</tr>
<tr>
<td>Country</td>
<td>LEIT Areas of Most Relevance</td>
<td>Institutions include</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Malawi  | & Information Management                                        | National College of Information Technology  
College of Medicine, University of Malawi  
Mzuzu University (Dept of Information Sciences and Communication)  
Kamuzu College of Nursing, University of Malawi (Community and Mental Health Dept) |
| Mauritius | Components & Systems, Advanced Computing, Future Internet, Content Technologies & Information Management, Robotics | University of Mauritius (Depts of Computer Science and Engineering, Mechanical and Production Engineering)  
University of Technology Mauritius (Schools of Innovation, Technology & Engineering, Sustainable Development and Tourism)  
Université des Mascareignes (Faculty of Engineering – ICT)  
Middlesex University of Mauritius  
Charles Telfair Institute  
Open University of Mauritius  
Mauritius Research Council |
| Mozambique | Future Internet, Content Technologies & Information Management | Instituto Nacional de Tecnologias de Informacao e Comunicacao (INTIC)  
Instituto Nacional das Comunicacoes de Moçambique (INCM)  
Eduardo Mondlane University (Depts of Engineering and Informatics, CIUEM)  
Mozambique ICT Institute (MICTI)  
Catholic University (Dept of Information Technology)  
National Institute for Education Development (INDE)  
Pedagogical University |
| Namibia  | Future Internet, Content Technologies & Information Management, Robotics | Namibia University of Science and Technology (School of Information Technology)  
University of Namibia (Depts of Computer Science, Electronics and Telecommunication Engineering, Multidisciplinary Research Centre) |
| Senegal  | Components & Systems, Future Internet, Content Technologies & Information Management, Robotics | Université Cheikh Anta Diop  
Université Gaston Berger  
Ecole Polytechnique de Thiès  
Université de Bambey  
Université de Ziguinchor  
Ecole Superieure Polytechnique de Dakar-UCAD |
<table>
<thead>
<tr>
<th>Country</th>
<th>LEIT Areas of Most Relevance</th>
<th>Institutions include</th>
</tr>
</thead>
</table>
| South Africa| Components & Systems, Advanced Computing, Future Internet, Content Technologies & Information Management, Robotics | Cape Peninsula University of Technology (Depts of Electrical, Electronic and Computer Engineering; Industrial & Systems Engineering; Information and Communications Technology Academy; Informatics and Design)  
University of the Witwatersrand (Dept of Electrical and Electronics Engineering Science; Academy of Computer Science and Software Engineering)  
University of Cape Town (Depts of Electrical Engineering, Computer Science & Information Systems, Centre for Information Technology)  
University of the Western Cape  
Council for Scientific and Industrial Research (Meraka Institute; Modelling and Digital Sciences (MDS); and the Defence, Peace, Safety and Security (DPSS))  
University of Zululand (Depts of Computer Science and Information Systems)  
University of Free State (Dept of Computer Science & Informatics)  
University of Pretoria (Depts of Computer Science, Informatics and Information Science; Systems Engineering, Electronic and Computer Engineering)  
University of Johannesburg (Depts of Electrical and Electronics Engineering Science; Academy of Computer Science and Software Engineering)  
University of KwaZulu Natal (Schools of Maths, Statics & Computer Science, Computer Engineering, Electrical Engineering)  
Rhodes University (Depts of Computer Science; Information Systems; Physics and Electronics)  
Nelson Mandela Metropolitan University (Depts of Electrical Engineering; School of Information and Communication Technology, Computer Science; Institute for ICT Advancement)  
University of Stellenbosch (Depts of Electrical and Electronics Engineering; Computer Science; Centre for Languages and Speech Technology)  
Tshwane University of Technology (Depts of Electrical Engineering, Computer Engineering, Computer Networks, System Development, ICT Management)  
University of Fort Hare (Dept of Computer Science & Information Systems)  
North West University (Schools of Electrical, Electronic, Information Systems and Computer Science; Information Technology; Mathematics and Physical Science) |
| Tanzania    | Components & Systems, Advanced Computing, Future Internet, Content Technologies & Information Management, Robotics | Dar es Salaam Institute of Technology (Centre for ICT Excellence)  
University of Dar es Salaam (School of Informatics & Communication Technologies; College of Engineering; University of Computing Centre)  
University of Dodoma (School of Informatics)  
State University of Zanzibar  
Institute of Financial Management |
<table>
<thead>
<tr>
<th>Country</th>
<th>LEIT Areas of Most Relevance</th>
<th>Institutions include</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>St Joseph’s University</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open University of Tanzania</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nelson Mandela University Arusha (Schools of Computational &amp; Communication Science &amp; Engineering; Applied Maths &amp; Computational Science; Information Technology Development &amp; Management; Communication Science &amp; Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ardhi University (Centre for ICT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Muslim University of Morogoro</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sokoine University of Agriculture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Bagamoyo</td>
</tr>
<tr>
<td>Tunisia</td>
<td>Components &amp; Systems, Advanced Computing, Future Internet, Content Technologies &amp; Information Management, Robotics, Internet of Things, Cloud Computing, Big Data</td>
<td>University of Tunis El Manar (National School of Engineers of Tunis (ENIT), Faculty of Sciences of Tunis)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Tunis (Higher School of Sciences and Techniques of Tunis, ENSIT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Carthage (Polytechnic School of Tunisia (EPT), Higher School of Communications Technology (SupCom); National Institute of Applied Sciences and Technology (INSAT); Higher School of Technology &amp; Computer Science of Carthage (ENICAR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Manouba (National School of Computer Sciences (ENSI))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Sousse (Higher School of Engineers of Sousse (ENISO))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Monastir (National School of Engineers of Monastir (ENIM))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Sfax (National School of Engineers of Sfax (ENIS))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University of Gabes (National School of Engineers of Gabes (ENIG))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Centre de Recherche en Numérique de Sfax (CRNS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Centre de Recherche en Microélectronique et Nanotechnologie (CRMN)</td>
</tr>
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<td></td>
<td></td>
<td>Centre D’etudes et de Recherches de Telecommunications (CERT)</td>
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<td></td>
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<td>Centre National de L’informatique (CNI)</td>
</tr>
<tr>
<td>Uganda</td>
<td>Computing, Future Internet, Content Technologies &amp; Information Management, Robotics, Smart Embedded Components</td>
<td>Makerere University (Faculty of ICT, Business School, East African School of Library and Information Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uganda Christian University</td>
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<tr>
<td></td>
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<td>Uganda Martyrs University</td>
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<tr>
<td></td>
<td></td>
<td>Mbarara University of Science and Technology (Depts. of Computer Engineering, Computer Science, Information Technology, Software Incubation)</td>
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<td>Gulu University</td>
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<td></td>
<td></td>
<td>Uganda Technology Management University</td>
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</tbody>
</table>
Table 5: Mapping of Research Expertise in relation to Societal Challenges under Horizon 2020 in IST-Africa Partner Countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Societal Challenges of Most Relevance</th>
<th>Institutions include</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botswana</td>
<td>Health; Food Security and Agriculture, Energy, Transport, Secure Societies</td>
<td><strong>Health</strong> - University of Botswana (School of Medicine); Botswana International University of Science and Technology (CITE Dept), Botswana Accounting College (Dept of Computing and Information Systems)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Agriculture</strong> - University of Botswana, Botswana National Veterinary Laboratory, Botswana National Food Research Centre</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Energy</strong> - Botswana International University of Science and Technology (MEGE Dept)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Transport</strong> - Botswana International University of Science and Technology (MEGE Dept)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Secure Societies</strong> - Botswana International University of Science and Technology (Applied Sciences); Botho University (Faculty of Computing)</td>
</tr>
<tr>
<td>Burundi</td>
<td>Health; Food Security and Agriculture, Energy</td>
<td><strong>Health</strong> - University of Burundi (Faculty of Medicine, Faculty of Science); National Institute of Public Health (INSP); Université de Ngozi (Health Science Institute/Faculty), Université Espoir d’Afrique (Faculty of Medicine)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Agriculture</strong> - University of Burundi (Faculty of Agronomy and BioEngineering, IRRRI); National Center for Food Technology (CNTA); Institute of Agronomic Sciences in Burundi (ISABU); Université de Ngozi (CERADER); AGROBIOTECH</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Energy</strong> – REGIDESO, ONATOUR, University of Burundi</td>
</tr>
<tr>
<td>Cameroon</td>
<td>Health; Food Security and Agriculture; Energy; Transport; Environment; Innovative Societies; Secure Societies</td>
<td><strong>Health</strong> – University of Dschang (Dept Maths &amp; Computer Science); University of Maroua (Computer/Telecom); University of Ngaoundere (Math/CS); University of Doula (Math/CS); University of Yaounde I (Faculty of Biomedical Science), University of Buea (Faculty of Health Science), University of Bamanenda (Faculty of Health Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Food Security &amp; Agriculture</strong> - University of Maroua (Computer/Telecom); University of Ngaoundere (Math/CS); University of Dschang (Faculty of Agronomy), Institute for Agricultural Research for Development (IRAD) Yaounde</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Energy</strong> – University of Dschang (Dept Maths &amp; Computer Science); University of Maroua (Computer/Telecom); University of Yaounde I (Faculty of Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Transport</strong> - University of Maroua (Computer/Telecom)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Climate Change &amp; Environment</strong> - University of Ngaoundere (Math/CS), University of Yaounde I (Faculty of Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Inclusive, Innovative &amp; Reflective Societies</strong> - University of Maroua (Computer/Telecom), University of Yaounde I (ENSP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Secure Societies</strong> - University of Maroua (Computer/Telecom); University of Ngaoundere</td>
</tr>
<tr>
<td>Country</td>
<td>Societal Challenges of Most Relevance</td>
<td>Institutions include</td>
</tr>
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<td>----------------------</td>
</tr>
</tbody>
</table>
| Egypt   | Health; Food Security and Agriculture; Energy; Transport; Environment; Innovative Societies; Secure Societies | Health - American University of Cairo; Nile University (Center for Informatics Science, Centre for Nanotechnology); Cairo University; Ain Shams University ASU Faculty of Medicine; Information Technology Institute; Academy of Scientific Research and Technology ASRT; ITI, Heliopolis University; Beni Suef University (Faculty of Computers and Information), British University in Egypt  
Food Security & Agriculture – Nile University (Center for Informatics Science); Heliopolis University (Heliopolis Academy Lab for Biodynamic Agriculture and Medicinal Plants); The Agricultural Research Center; National Research Center; National Institute of Oceanography and Fisheries; Zagazig University  
Energy – Nile University (Nano Electronics Integrated Systems Centre, Center for Nanotechnology); American University of Cairo; Heliopolis University; New and Renewable Energy Authority; Ministry of Water Resources and Irrigation; Academy of Scientific Research and Technology ASRT; Egypt Japan University for Science and Technology  
Environment – Nile University (Nano Electronics Integrated Systems Centre, Center for Nanotechnology); Cairo University; Egyptian Environmental Affairs Agency; Ministry of Water Resources and Irrigation, Heliopolis University  
Transport - Ain Shams University; National Telecommunication Institute  
Inclusive, Innovation and Reflective Societies – Nile University; Heliopolis University, Bibliotec of Alexandria (CULTNAT)  
Secure Societies – American University of Cairo, Nile University (Centre for Informatics Science) |
| Ethiopia | Health; Food Security and Agriculture; Energy; Environment; Secure Societies | Health - University of Gondar (Department of Health Informatics, Institute of Public Health; Dept. of Computer Science, School of Technology); Addis Ababa University; Ethiopian Health and Nutrition Research Institute, Jimma University  
Food Security & Agriculture - Mekelle University, University of Gondor, Arba Minch University (Department of Computer Science), Ambo University, Haromaya University, Hawasa University  
Energy – University of Gondar, Mekelle University, Adama University, Adis Ababa University, Addis Ababa Science and Technology University; Sustainable Energy (solar energy, wind & geothermal)  
Environment - Geological Survey of Ethiopia; Geosas Consulting Service Plc; Arba Minch University; Addis Ababa University; Mekelle University; University of Gondar; HiLCOE  
Secure Societies – Haramaya University; HiLCoE, INSA (Information & Network Security Agency) |
<table>
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<tr>
<th>Country</th>
<th>Societal Challenges of Most Relevance</th>
<th>Institutions include</th>
</tr>
</thead>
</table>
| Kenya     | Health; Food Security and Agriculture; Environment; Energy Efficiency; Transport; Inclusive, Innovative and Reflective Societies | **eHealth** - University of Nairobi, Jomo Kenyatta University of Agriculture and Technology (JKUAT), Strathmore University (@iLabAfrica), Moi University, United States International University (School of Science and Technology), Kenya Medical Research Institute, Kabarak University  
**Food Security and Agriculture** - Moi University, Jomo Kenyatta University of Agriculture and Technology (JKUAT), University of Nairobi, Strathmore University (@iLabAfrica), United States International University (School of Business), Egerton University, Kenya Agricultural and Livestock Research Organisation (KARLO); International Livestock Research Institute (ILRI)  
**Efficient Energy** - Strathmore University (@iLabAfrica), JKUAT, University of Nairobi, Moi University  
**Transport** - Strathmore University (@iLabAfrica), JKUAT, University of Nairobi  
**Digital Inclusion, eGovernment, eLearning** - Strathmore University (@iLabAfrica), Moi University |
| Lesotho   | Health; Agriculture; Energy                                                                         | **Health** - National Health Training Centre; National University of Lesotho (Dept of Pharmacy and Nutrition); Limkokwing University of Creative Technology  
**Agriculture** – National University of Lesotho (Faculty of Agriculture)  
**Energy** – National University of Lesotho (Dept of Mathematics & Computer Science)  
**Innovative Societies** - Limkokwing University of Creative Technology  
**Secure Societies** - Limkokwing University of Creative Technology |
| Malawi    | Health; Food Security and Agriculture; Environment; Secure Societies                                 | **Health** - College of Medicine; Kamuzu College of Nursing; Mzuzu University; Chancellor College, University of Malawi; Polytechnic, University of Malawi; MUST  
**Agriculture** – LUANAR, Mzuzu University; Lilongwe University of Agriculture & Natural Resources, Dept of Agricultural Research Services  
**Environment** - LUANAR; Polytechnic, University of Malawi  
**Energy** - LUANAR; Malawi University of Science and Technology (Climate and Earth Science Dept); University of Malawi (Chemistry Dept)  
**Secure Societies** - Chancellor College, University of Malawi; Polytechnic, University of Malawi |
| Mauritius | Health; Sustainable Agriculture; Environment; Energy; Innovative Societies; Secure Societies           | **Health** - University of Mauritius (Dept of Computer Science and Engineering), University of Technology Mauritius (School of Sustainable Development and Tourism), Mauritius Research Council, Université des Mascareignes, Mauritius Institute of Health  
**Sustainable Agriculture** - University of Mauritius (Dept of Chemical & Environmental Engineering), University of Technology Mauritius (School of Sustainable Development and Tourism), Mauritius Research Council, Mauritius Sugarcane Industry Research Institute  
**Environment, Climate Change** - University of Mauritius (Dept of Chemical & Environmental Engineering), University of Technology Mauritius, Université des Mascareignes, Mauritius |
<table>
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<tr>
<th>Country</th>
<th>Societal Challenges of Most Relevance</th>
<th>Institutions include</th>
</tr>
</thead>
</table>
| Mozambique   | Health; Food Security and Agriculture; Environment                                                  | Sugarcane Industry Research Institute, Middlesex University  
 **Energy, Green ICT, Smart Cities** – Charles Telfair Institute, University of Mauritius (Dept of Chemical & Environmental Engineering; Dept of Mechanical and Production Engineering), Mauritius Research Council, University of Technology Mauritius (School of Sustainable Development and Tourism), Mauritius Sugarcane Industry Research  
 **Innovative Societies** - University of Technology Mauritius, Mauritius Research Council, University of Mauritius (Virtual Centre for Innovative Learning Technologies), Charles Telfair Institute, OPen University of Mauritius, Université des Mascareignes  
 **Secure Societies** - Université des Mascareignes, University of Technology Mauritius, Open University of Mauritius |
| Namibia      | Health; Food Security and Agriculture; Energy; Environment; Inclusive and Reflective Societies       | Mozambique University of Science and Technology (School of Health and Applied Sciences, School of Natural Resources and Tourism, School of Engineering, Renewable Energy and Energy Efficiency Institute)  
 University of Namibia (Faculty of Health Sciences, Faculty of Agriculture and Natural Resources,  
 University of Zambeze |
| Senegal      | Health; Environment; Cultural Resources; Secure Societies                                            | Namibia University of Science and Technology (School of Health and Applied Sciences, School of Natural Resources and Tourism, School of Engineering, Renewable Energy and Energy Efficiency Institute)  
 University of Namibia (Faculty of Health Sciences, Faculty of Agriculture and Natural Resources,  
 University of Zambeze |
| South Africa | Health, Energy, Innovative Societies, Secure Societies, Food Security and Agriculture                | Mozambique University of Science and Technology (School of Health and Applied Sciences, School of Natural Resources and Tourism, School of Engineering, Renewable Energy and Energy Efficiency Institute)  
 University of Namibia (Faculty of Health Sciences, Faculty of Agriculture and Natural Resources,  
 University of Zambeze |

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<tr>
<th>Country</th>
<th>Societal Challenges of Most Relevance</th>
<th>Institutions include</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Swaziland</strong>&lt;br&gt;Health, Food Security and Agriculture; Environment&lt;br&gt;University of Swaziland (Department of Health Sciences, Department of Computer Information Systems, Department of Agricultural Research); Swaziland Environmental Authority</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Tanzania</strong>&lt;br&gt;Health; Food Security and Agriculture; Energy; Transport; Environment; Innovative Societies; Secure Societies&lt;br&gt;Health - Ifakara Health Institute; Muhimbili University of Health and Allied Sciences; Catholic University of Health and Allied Sciences; Kilimanjaro Christian Medical University College&lt;br&gt;Agriculture - Sokoine University of Agriculture; Open University&lt;br&gt;Energy - Ardhi University&lt;br&gt;Transport - Ardhi University; National Institute of Transport&lt;br&gt;Environment – Open University&lt;br&gt;Inclusive, Innovative and Reflective Societies – University of Bagamoyo&lt;br&gt;Secure Societies - University of Dodoma; Institute of Financial Management; Dar es Salaam Institute of Technology; University of Bagamoyo</td>
</tr>
</tbody>
</table>
|                  |                                                                 | **Tunisia**<br>Health; Food Security and Agriculture; Energy; Environment; Transport; Innovative Societies; Secure Societies<br>Health - Centre en de Recherche en Numérique de Sfax, ENIS; SupCom; ENET’Com, ISIMS, ENSIT; Institut Pasteur de Tunis; Institut National de La Sante Publique<br>Food Security & Agriculture - SupCom; INSAT; ENIT; Institut National des Sciences et Technologies de La Mer; Institution de La Recherche et de L'enseignement Superieur Agricoles; Centre de Biotechnologie Borj Cedria; Institut National Agronomique de Tunisie; Ecole Nationale de...
<table>
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<tr>
<th>Country</th>
<th>Societal Challenges of Most Relevance</th>
<th>Institutions include</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Médecine Vétérinaire;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Energy</strong> - Centre de Recherche en Numérique de Sfax; ENIS; SupCom; ENET’Com; ENSI; ENIG, ENIM, EPT, ENSIT; Alternative Energy Systems SARL; Ecole Nationale d'Ingénieurs de Tunis</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Environment</strong> - ENIS; ENIT; Centre International des Technologies de L'environnement de Tunis; Ecole Supérieure des Communications de Tunis; Institut National Agronomique de Tunisie; Observatoire du Sahara et du Sahel; Centre de Biotechnologie de Sfax - CBS; Centre de Biotechnologie de Borj Cedria; Centre de Recherches et des Technologies des Eaux; Université de Tunis; Sfax University; Institut des Regions Arides</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Transport</strong> - ENSI; ENIS; ENSIT, ENIT; Institut Supérieur du Transport et de la Logistique - Sousse</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Innovative Societies</strong> - ENSI; ENIS; ENSIT, INSAT, EPT, CERT, CNI, CRMN; CRNS; Université Virtuelle de Tunis</td>
</tr>
<tr>
<td>Uganda</td>
<td>Health; Food Security and Agriculture; Energy; Transport; Environment; eInclusion; Secure Societies</td>
<td><strong>Health</strong> - Makerere University; Mbarara University of Science and Technology; Gulu University</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Agriculture, Energy, Transport, eInclusion, Secure Societies</strong> - Makerere University</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Environment</strong> - Geological Survey and Mines; Department of Geothermal Energy, Makerere University</td>
</tr>
</tbody>
</table>
1.5 National Participation in FP7

With the opening up of International Cooperation across all funding instruments and a number of specific thematic calls focused on cooperation with Africa (Africa-2010 Call), there was a considerable increase in participation from African Member States in funded FP7 projects. Research funding of over €171.5 million went into African research institutions in 45 African Member States. Diagram 5 below highlights countries with the highest levels of FP7 research funding.

Diagram 5: Leading African Countries in terms of FP7 research funding

Diagram 6: FP7 Project Participation from IST-Africa Partner Countries

---

3 FP7 projects included participation from 45 African Member States: Algeria; Angola; Benin; Botswana; Burkina Faso; Burundi; Cameroon; Cape Verde; Central African Rep.; Congo; Congo (DRC); Cote d’Ivoire; Egypt; Ethiopia; Gabon; Gambia; Ghana; Guinea; Guinea-Bissau; Kenya; Lesotho; Libya; Madagascar; Malawi; Mali; Mauritania; Mauritius; Morocco; Mozambique; Namibia; Niger; Nigeria; Rwanda; Senegal; Seychelles; Somalia; South Africa; Sudan; Swaziland; Tanzania; Togo; Tunisia; Uganda; Zambia; Zimbabwe
The level of participation under FP7 by organisations from IST-Africa Partner Countries grew significantly between 2007 and 2013 as illustrated in Diagram 6 above. This successful participation provides a body of experience and network of collaborators to build upon when targeting collaborative research and innovation opportunities under Horizon 2020.


IST-Africa is actively encouraging the participation of African institutions in both general and specific Calls under Horizon 2020 (2014 – 2020). As at May 2017 there are over 300 participations from 213 organisations in 31 African countries involved in 82 Horizon 2020 projects, bringing research funding in excess of €58.3 million into African research centres and universities. Diagram 7 below highlights the African countries with the highest number of Horizon 2020 funded projects as at May 2017 (IST-Africa analysis of data published on Cordis as at May 2017).


4 Algeria; Benin; Botswana; Burkina Faso; Burundi; Cabo Verde; Cameroon; Egypt; Ethiopia; Ghana; Kenya; Lesotho; Liberia; Libyan Arab Jamahiriya; Madagascar; Malawi; Mali; Mauritius; Morocco; Mozambique; Namibia; Nigeria; Rwanda; Senegal; South Africa; Swaziland; Tanzania; Togo; Tunisia; Uganda; Zambia
Diagram 8 below outlines the participation in funded Horizon 2020 projects by IST-Africa Partner Country as at May 2017:

![Diagram 8: Horizon 2020 participation by IST-Africa partner country (May 2017)](image)

Up to May 2017, over seventy five percent of all participating African organisations in funded Horizon 2020 projects are from IST-Africa partner countries securing grant funding of over €43.775 million euro.


IST-Africa actively disseminated the Call for Proposals for ICT-39-2015 and ICT-39-2017 to European and African institutions, organised dissemination and training workshops in Europe and Africa, assisted interested parties to identify relevant themes and partners and provided assistance in fine tuning proposals submitted for consideration for funding. Both Calls were very heavily oversubscribed with good quality proposals. This provides clear evidence of the interest of both African and European research institutions to cooperate to address Africa focused research and innovation challenges. Box 3 and 4 below provides insights in the results of the ICT-39-2015 Call and interim results from the ICT-39-2017 Call.
Box 3: Horizon 2020 ICT-39-2015 Results

ICT-39-2015 ICT Call of Horizon 2020 was focused on initiating collaborative research and innovation projects addressing the needs of end-user communities in Africa in relevant thematic areas addressed by Horizon 2020 including Content Technologies and Societal Challenges. IST-Africa provided the evidence to justify this call.

IST-Africa actively promoted ICT-39-2015 in Africa and Europe, provided a mapping of research priorities and research capacity in IST-Africa Partner Countries and organised targeted Horizon 2020 Training Workshops in IST-Africa Partner Countries. Helpdesk support was provided to organisations preparing proposals, fine tuning ideas and looking for relevant partners to cooperate with.

The ICT-39-2015 Call was very successful with 45 proposals submitted including 194 participations from Africa out of 439 participations. The proposals submitted were considered to be of high quality and relevant to the focus of the call with 23 proposals over threshold.

Thematic areas addressed by these proposals included eHealth, eAgriculture, Internet of Things, Wireless communications, cloud computing, big data, eLearning, language technologies, green transport, clean energy, network technologies, smart cities and eInclusion.

African countries with highest number of participants in proposals included South Africa (36), Kenya (22), Tanzania (18), Uganda (15), Ghana (13), Senegal (13), Ethiopia (9), Cameroon (6), Mozambique (6), Nigeria (6), Namibia (5), Angola (4), Cape Verde (4), Morocco (4), Burkina Faso (3), Gambia (3), Guinea (3), Malawi (3), Mali (3), Niger (3); eight more African countries had either one or two participations.

Four projects were selected for funding with 11 African countries represented of which 6 IST-Africa Partner Countries are represented in all four projects - Ethiopia (3), Kenya (2), Cameroon (1), Malawi (1), South Africa (1) and Senegal (1).

- **DMC-MALVEC** – Development of integrated and automated multiplex vector-diagnostic platform for malaria, Led by IMBB-Forth (Greece) with African partners from Cameroon (Organisation de Coordination pour la lutte contre les Endémies en Afrique Centrale), Ethiopia (Jimma University), Zambia (Ministry of Health) and other European partners from Germany, Luxembourg, Italy, Switzerland and UK.

- **mHealth4Afrika** - Community-based ICT for Maternal Healthcare in Africa, Led by IIMC (Ireland) with African partners from Ethiopia (University of Gondor), Kenya (Strathmore University), Malawi (Chancellor College), South Africa (Nelson Mandela University) and other European partners from Norway and Turkey.

- **its4land** – Geospatial technology for land tenure security in East Africa, Led by Twente University (The Netherlands), with African partners from Ethiopia (Bahir Dar University), Kenya (The Technical University of Kenya) & Rwanda (Institut d'Enseignement Superieur de Ruhengeri and Esri Rwanda Ltd) and other European partners from Germany and Belgium.

- **WAZIUP** - IoT applications for Agriculture, Led by CREATE-Net (Italy) with African partners from Senegal (Uni of Gaston Berreg de Saint Louis, CODER4Africa, CTIC Dakar), Burkina Faso (Polytechnic of Bobo-Dioulasso), Ghana (iSpace, Farmerline), Togo (L'Africaine D'Architecture) and other European partners from Germany, France and Portugal.
Table 6 below provides an overview of the project types, Horizon 2020 themes and partners from the 31 African countries currently participating in funded Horizon 2020 projects as at May 2017 (analysis undertaken by IST-Africa based on datasets published on Cordis as at May 2017).
<table>
<thead>
<tr>
<th>Country</th>
<th>Project Acronym / Project Type</th>
<th>Theme / Call / Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algeria</td>
<td>RINEA (CSA)</td>
<td>H2020-INT-INCO-2014 (Ministere de l'enseignement Superieur et de la Recherche Scientifique)</td>
</tr>
<tr>
<td></td>
<td>5TOI_4EWAS (CSA)</td>
<td>H2020-INT-INCO-2015 (Institut National de la Recherche Agronomique D Algerie; Agence Nationale de Valorisation des Resultats de la Recherche et du Developpement Technologique)</td>
</tr>
<tr>
<td></td>
<td>LEAP-AGRI (ERA-NET-Cofund)</td>
<td>H2020-SFS-2016-1 (Ministere de l'enseignement Superieur et de la Recherche Scientifique)</td>
</tr>
<tr>
<td>Benin</td>
<td>SaferAfrica (CSA)</td>
<td>H2020-MG-2016-SingleStage-RTD-MOVE (Abidjan Lagos Corridor Organisation for the Fight Against STIs HIV Aids)</td>
</tr>
<tr>
<td>Botswana</td>
<td>PROIntensAfrica (CSA - Coordination &amp; support action)</td>
<td>FOOD, H2020-SFS-2014-1 (Centre for Coordination of Agricultural Research and Development for Southern Africa)</td>
</tr>
<tr>
<td></td>
<td>AfriAlliance (CSA - Coordination &amp; support action)</td>
<td>H2020-WATER-2015 (Waternet Trust)</td>
</tr>
<tr>
<td></td>
<td>IST-Africa 2016-2018 (CSA - Coordination &amp; support action)</td>
<td>H2020-ICT-2016-INT (Ministry of Transport and Communications)</td>
</tr>
<tr>
<td>Burkina Faso</td>
<td>PROIntensAfrica (CSA)</td>
<td>H2020-SFS-2014-1 (Institut de l'environnement et de Recherches Agricoles)</td>
</tr>
<tr>
<td></td>
<td>RINEA (CSA)</td>
<td>H2020-INT-INCO-2014 (Ministere de la Recherche Scientifique et de l'Innovation)</td>
</tr>
<tr>
<td></td>
<td>AfriAlliance (CSA)</td>
<td>H2020-WATER-2015-one-stage (Fondation 2ie Association)</td>
</tr>
<tr>
<td></td>
<td>WAZIUP (RIA)</td>
<td>H2020-ICT-2015 (Universite Polytechnique de Bobo-Dioulasso)</td>
</tr>
<tr>
<td></td>
<td>SaferAfrica (CSA)</td>
<td>H2020-MG-2016-SingleStage-RTD-MOVE (Initiates Conseil International Sante)</td>
</tr>
<tr>
<td></td>
<td>LEAP-AGRI (ERA-NET-Cofund)</td>
<td>H2020-SFS-2016-1 (Fonds National de la Recherche et de l'Innovation pour le Developpement)</td>
</tr>
<tr>
<td></td>
<td>INFRAVEC2 (RIA)</td>
<td>H2020-INFRAIA-2016-1 (Ministere de la Sante)</td>
</tr>
<tr>
<td></td>
<td>EBOVAC2 (IMI2-RIA)</td>
<td>H2020-JTI-IMI2-2014-02-single-stage (Centre Muraz)</td>
</tr>
<tr>
<td>Burundi</td>
<td>RINEA (CSA - Coordination &amp; support action)</td>
<td>SOCIETY, H2020-INT-INCO-2014 (Ministere De L'Enseignement Superieur de la Recherche Scientifique)</td>
</tr>
<tr>
<td></td>
<td>IST-Africa 2016-2018 (CSA - Coordination &amp; support action)</td>
<td>H2020-ICT-2016-INT (Ministere de l'enseignement Superieur et de la Recherche Scientifique)</td>
</tr>
<tr>
<td>Country</td>
<td>Project Acronym / Project Type</td>
<td>Theme / Call / Partner</td>
</tr>
<tr>
<td>------------</td>
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<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cabo Verde</td>
<td>SALSA (RIA)</td>
<td>H2020-SFS-2015-2 (Universidade de Cabo Verde)</td>
</tr>
<tr>
<td></td>
<td>SEACRIFOG (CSA)</td>
<td>H2020-INFRASUPP-2016-1 (Instituto Nacional de Desenvolvimento das Pescas)</td>
</tr>
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<td>HEALTH, H2020-HCO-2014 (University of The Western Cape)</td>
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<td>H2020-SC5-2015-one-stage (Mintek)</td>
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<td>Project Acronym / Project Type</td>
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<td>Tunisia</td>
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<td>B3Africa (CSA - Coordination &amp; support action)</td>
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<td>FRESH AIR (RIA - Research and Innovation action)</td>
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1.7 Overview of Innovation Spaces

North, Central and West Africa

**Egypt** recognises the ICT sector and innovation as key contributors to the development of the national economy. The Egyptian Government has made a significant investment in capacity building, digital literacy and certification of skills over the last decade. As the level of interest in innovation and entrepreneurship grew in recent years a number of Innovation Spaces active gradually emerging from 2009, including: *Technology Innovation & Entrepreneurship Center (TIEC)*⁶ in Cairo; *The District Co-working Spaces⁷* in Cairo and Maadi; *icecairo⁸*, American University of Cairo (AUC) Venture Lab⁹ (first university-based incubator in Egypt), *Flat6Labs¹⁰*; Fab Lab¹¹; *GESR¹²* Incubation and Innovation Lab; *Sustaincubator¹³*; *Ebnî¹⁴*; *INJAZ Egypt¹⁵*; *Shekra¹⁶* crowdfunding solution; *Alexandria Hackerspace¹⁷*. In addition to the innovation spaces, many co-working spaces were established to support networking and coordination with the innovation stakeholders in the community. These Innovation Spaces range from supporting Pre-Incubation (icecairo, AUC Venture Lab, *Alexandria Hackerspace*), Incubation (TIEC, AUC Venture Lab, Fab6Labs, Sustaincubator) and Acceleration (The District, TIEC, Fab6Labs, Sustaincubator), Co-working and meeting spaces (The District, Fab Lab Egypt, Giza Hackerspace, El-Minya Hacker Space, Al Maqarr, Muqaddima Coworking Space - GrEEK CAMPUS¹⁸, Rasheed22, 302labs¹⁹, Innoventures Startup Circus). In 2016 MCIT established Silicon Waha, which will establish six technology parks across Egypt, with the first three expected to open by the end of 2017.

**Tunisia** considers the development of ICT to be a national priority in terms of economic and social activities, health, e-learning, renewable energy and control of the natural environment. Since 1999 Tunisia has been committed to a national programme to establish business incubators within Higher Education Institutions through an agreement between the Ministry of Higher Education and Ministry of Industry. The

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⁷ [www.district-egypt.com](http://www.district-egypt.com)
⁸ [www.icecairo.com](http://www.icecairo.com)
⁹ [http://schools.aucegypt.edu/business/aucvlab/Pages/default.aspx](http://schools.aucegypt.edu/business/aucvlab/Pages/default.aspx)
¹⁰ [www.flat6labs.com](http://www.flat6labs.com)
¹² [http://gesr.net/](http://gesr.net/)
¹³ [www.sustaincubator.com/](http://www.sustaincubator.com/)
¹⁴ [http://ebni.io/](http://ebni.io/)
¹⁵ [http://injaz-egypt.org/?page_id=16](http://injaz-egypt.org/?page_id=16)
¹⁷ [www.alexhacker.com](http://www.alexhacker.com)
¹⁸ [www.thegreekcampus.com/](http://www.thegreekcampus.com/)
first incubators were established in 2011, and there is now a network of 26 incubators across the country. Other Innovation Spaces are gradually emerging to include WIKI Start Up, Reseau Entreprendre Tunis, Microsoft Innovation Center, Stanford Peace Innovation Lab, Elfabrika, Fablab ENIT, Tunis Fablab and Fablab Solidarity Youth Science Tunisia. In the last two years, many incubators and innovation spaces have been launched that provide a mix of working space, training, coaching, and funding of startups particularly in the ICT sector, including: IntilaQ, Flat6Labs, B@Labs, Cogite, and Factory619.

Cameroon plays an important economic role in Central Africa. There are a number of Innovation Spaces active around the country including: Cameroon Innovation Hub (Yaounde); Centre for Entrepreneurship, Research & Innovation (CERI) hosted by Catholic University Institute of Buea and ActivSpaces (Buea and Douala). Agro-Hub is focused on agriculture. These Innovation Spaces are primarily focused on supporting pre-Incubation, Incubation and Acceleration. While CERI focuses on Science, Technology, Engineering and Maths disciplines, ActivSpaces is a tech hub focused on supporting web and mobile programmers, designers, researchers, and entrepreneurs. CIB is currently providing virtual support online.

Senegal considers ICT to be an essential contributor to national development. Innovation Spaces include MobileSenegal Hub, which was established as a virtual tech hub in 2008 to support training in mobile technology; Jokkolabs which was established as a co-working space in 2010 and CTIC Dakar, which was established in 2011 as a tech hub providing Pre-Incubation and Acceleration Services. Established by women in 2012, JJiguene Tech Senegal is the first woman’s tech Hub in Senegal. Innodev Incubator at ESP, Universite Cheikh Anata DIOP provides office space, equipment and business mentoring.
**Burundi** is slowly building up its institutions and infrastructure following twelve years of crisis up to 2005. The *Burundi Business Incubator* was set up in 2010 and has received financial and technical support through USAID to support training programmes and local capacity building. During 2013 the Segal Family Foundation piloted the *Social Impact Incubator* in Bujumbura as a capacity building programme and the first cohort graduated in October 2013. During 2014 in partnership with CARE International Burundi, the Social Impact Incubator took in another cohort of 24 incubatees. The *UNICEF Burundi Innovation Lab* is focused around technology for development; micro-energy rural entrepreneurship models and leveraging tools and mobile-based platforms to address national challenges.

**Ethiopia** is one of the fastest growing non-oil economies in Africa but is heavily dependent on agriculture. In line with its ambition to become a middle-income country by 2025, Ethiopia views its ICT Policy and Strategy (revised 2016) as integral to the country’s larger development goals. To date, MCIT has established 300 Community Information Centres and 12 community radio stations across the country to provide information on new ICT technology transfer and implementations, healthcare, agricultural information and education issues. *Bahir-Dar ICT Business Incubation Center*[^39] was established in November 2009 in Amhara Regional State to support ICT entrepreneurship targeting recent graduates. It provides office facilities, capacity building and advisory services. *iceaddis*[^40] was established in two locations in Addis Ababa (hosted by EiABC and downtown) during 2014 to provide pre-incubation and Incubation support for technology graduates, final year students, professionals and entrepreneurs. EiABC also hosts a National FabLab next door to iceaddis. Other Innovations Spaces include xHUB[^41] Innovative Society, Ethiopia Climate Innovation Center (ECIC)[^42], SNNPRS ICT Business Incubation Center and Mekelle Information Communication Technology Business Incubation Centre.

**Kenya** recognises the importance of ICT and Innovation in achieving the Vision 2030 objectives. In part due to its pro-Innovation Policy and Regulatory Environment, Kenya has experienced significant growth in Innovation Spaces (private, community driven and hosted by education and research institutions) since 2009 including FabLab[^43] (2009) and Computing for Development Lab[^44] (C4DLab, 2013) at University of Nairobi; iHub[^45] (March 2010); @iLabAfrica (January 2011)

[^39]: http://www.amhara-incubation.org
[^40]: http://www.iceaddis.com
[^41]: www.xhubaddis.com
[^42]: www.ethiopiacic.org
[^43]: http://fablab.uonbi.or.ke
[^44]: http://www.c4dlab.ac.ke
[^45]: http://www.ihub.co.ke
and @iBizAfrica at University of Strathmore; m:lab East Africa (June 2011, activities now within iHub); Chandaria BIIC (July 2011) at Kenyatta University; NaiLab\(^{46}\) (August 2011); 88mph\(^{47}\)/Nairobi Startup Garage (August 2011), GearBox\(^{48}\); Jomo Kenyatta University of Agriculture and Technology Center for Business Innovation - JKUAT-CBI; Regional Centre for Enterprise Development – IUPS and Enterprise Kenya\(^{49}\) (2015). These Innovation Spaces provide a mix of Pre-Incubation (iHub; @iLabAfrica; @iBizAfrica; Chandaria BIIC, Lakehub), Incubation (FabLab; C4DLab; NaiLab; GearBox; JKUAT-CBI; Regional Centre for Enterprise Development – IUPS; KIRDI\(^{50}\)) and Acceleration (88mph/Nairobi Startup Garage; Enterprise Kenya) services (Cunningham et al 2014\(^{51}\)).

**Bilateral Support from Finland supported creation of preIncubator**

**Tanzania** recognises the importance of ICT and Innovation to support socio-economic development as part of the realisation of Development Vision 2025. The ICT Policy of 2003 was reviewed and updated through bilateral support provided by Finland and new ICT Policy approved in 2016. Innovation Spaces include Dar Teknohama Business Incubator\(^{52}\) (DTBi) which was established in 2011 as a Public, Private Partnership between InfoDev and COSTECH; Buni Hub\(^{53}\), which was established at COSTECH in October 2011 within the TANZICT\(^{54}\) Bilateral project; University of Dar es Salaam ICT Incubator\(^{55}\) (UDICTI) (Cunningham et al 2014) and Twende-AISE\(^{56}\). Innovation Spaces are focused on Pre-Incubation (Buni Hub), and Incubation (DTBi, UDICTI, Microsoft Innovation Center - MIC TANZANIA at University of Dodoma\(^{57}\), Twende-AISE). Two Innovation spaces have closed: KINU was established as a pre-incubator in July 2012 and closed in 2016; an Incubator opened by Mara Launchpad in Q1 2013 closed in 2014.

**Deregulation has successfully created a growing ICT sector**

**Uganda**'s ICT sector is one of the country’s most vibrant, fastest growing sectors since market liberalization in 2010, based on a sound ICT legal and regulatory framework. Uganda experienced a rapid growth in Innovation Spaces supporting entrepreneurs from 2010 to include: **Hive CoLabs**\(^{58}\) established as first tech hub in 2010; **Microsoft Innovation**
Centre hosted by College of Computing and Information Science, Makerere University (established November 2011); Outbox\textsuperscript{59} focused on mobile and web entrepreneurs (established July 2012); Angels Hub\textsuperscript{60} (which took over Mara LaunchPad incubation space in September 2013); iLab@MAK\textsuperscript{61} (established 2005), UN Global Pulse supported Pulse Lab Kampala\textsuperscript{62}, which focuses on applications of Big Data and the UNICEF supported Uganda Innovation Lab, FabLab Kampala\textsuperscript{63} and Women in Tech Uganda (WITU) Hub\textsuperscript{64} (established in 2012). The Innovation Spaces are focused on providing Pre-Incubation (Hive CoLab, Outbox), Incubation (Angels Hub, Women in Tech Uganda (WITU) Hub, FinAfrica\textsuperscript{65}, The Innovation Village\textsuperscript{66}, TechBuzzHub\textsuperscript{67}), Co-working spaces (Hive CoLab, Outbox, The Hub\textsuperscript{68}, Mawazo Innovation Hub, Innovation Village, TechBuzzHub), Entrepreneurial Training (FinAfrica) and commercialisation of apps (\textit{Grameen Foundation AppLab}\textsuperscript{69}) (Cunningham et al 2014).

Southern Africa

\textbf{Economic Diversification is a key policy imperative}

Botswana is a middle-income country with relatively good infrastructure, fibre-optic networks and a National Backbone. The Government of Botswana decided at an early stage that it is necessary to actively support entrepreneurship. The \textit{Local Enterprise Authority}\textsuperscript{70} was established in 2004 to support SMEs, provide training, mentoring, technology adaptation and support services. The \textit{Botswana Innovation Hub} (BIH)\textsuperscript{71} was conceived in 2008 within the Botswana Excellence Strategy to support economic diversification, job creation and transition towards a knowledge-economy by encouraging inward investment, research and training in the areas of ICT, Bio-Technology, Energy and Mineral Technology. Programmes include ICT Technology Cluster, the First Steps Venture Centre, Mining Technology Entrepreneurship Centre (MTech Centre) and Cleantech Centre. BIH received support through the Southern African Innovation Support (SAIS)\textsuperscript{72} Programme to establish a Global Business Lab\textsuperscript{73} and Technology Transfer Office within the University of Botswana; develop a Demand Driven Supply Chain Business Incubation Model; and address youth unemployment and local communities through Living Labs and Training (RLabs Botswana). It is also a partner in the second phase of SAIS (2017 - 2020). The

\textsuperscript{59} http://www.outbox.co.ug/  
\textsuperscript{60} http://angelshub.org/  
\textsuperscript{61} http://cedat.mak.ac.ug/research/ilabs.html  
\textsuperscript{62} www.unglobalpulse.org/kampala  
\textsuperscript{63} www.facebook.com/fablabkampala  
\textsuperscript{64} http://witug.org  
\textsuperscript{65} http://www.finafrica.org/  
\textsuperscript{66} http://innovationvillage.co.ug  
\textsuperscript{67} http://techbuzzhub.org  
\textsuperscript{68} http://thehubkampala.com/  
\textsuperscript{69} http://www.grameenfoundation.applab.org  
\textsuperscript{70} www.lea.co.bw  
\textsuperscript{71} http://www.bih.co.bw/  
\textsuperscript{72} http://www.saisprogramme.com/overview/  
\textsuperscript{73} http://globalbusinesslabs.com/office/botswana/
University of Botswana is hosting three Innovation Spaces: Global Business Labs Botswana\textsuperscript{74} (2013); Centre for Scientific Research, Indigenous Knowledge and Innovation (cESIki) and the DESIS Lab\textsuperscript{75}.

Lesotho has a good policy framework. Innovation Spaces are gradually emerging around Basotho Enterprises Development Corporation\textsuperscript{76} (BEDCO), the School Technology Innovation Centre (STIC) and the Vodacom Innovation Park. Living Lab Methodologies are used by the UNESCO - Science and Mathematics Educator’s Federation (SMEF) Thakakhoali to support education activities.

Malawi’s Vision 2020 recognises ICT as a priority sector with the potential to turn around the country’s economy. Four Innovation Spaces have recently emerged. In early 2014, the Global Center for Food Systems Innovation at Michigan State University established a regional Innovation Hub focused on agricultural and food systems innovation, in partnership with the Lilongwe University of Agriculture and Natural Resources, leveraging financial support from USAID. In May 2015 UNICEF cooperated with the Polytechnic of Malawi to set up an Innovation Hub in Blantyre. Lilongwe mHub\textsuperscript{77} commenced activities in late 2015 as a pre-incubator and co-working space. InCUBE\textsuperscript{78} was set up in 2016 as a business incubator, providing mentorship, technical and financial support.

Mauritius has grown from an isolated mono-crop dependent country into a services-led economy enjoying sustained growth in just four decades. This has been a significant investment in eInfrastructure and capacity building to support ICT adoption. Innovation Spaces currently supported by the Government of Mauritius include: StartMe Up\textsuperscript{79} (2017), NCB Technopreneurship Unit\textsuperscript{80} (rebranded in 2017) and La Plage\textsuperscript{81} (initiated in 2016). Other accredited business incubators include: Ceridian App Factory (training), La Plage Factory, Mauritius Startup Incubator\textsuperscript{82}, Turbine\textsuperscript{83}, Ventures AA\textsuperscript{84} and Verde Ventures\textsuperscript{85}. These Innovation Spaces offer a mix of Pre-Incubation, Incubation (physical and virtual) and Accelerator services.

\textsuperscript{74} \url{www.saisprogramme.com/global-business-lab-sets-up-shop-in-botswana-and-namibia/}
\textsuperscript{75} \url{http://www.desisnetwork.org/courses/university-of-botswana-desis-lab/}
\textsuperscript{76} \url{http://www.bedco.org.ls}
\textsuperscript{77} \url{http://www.mhubmw.com/}
\textsuperscript{78} \url{http://www.incube8mw.com/}
\textsuperscript{79} \url{http://www.mrc.org.mu/English/News/Pages/startmeup.aspx}
\textsuperscript{80} \url{http://technopreneur.ncb.mu}
\textsuperscript{81} \url{http://www.coworking.mu/incubator/}
\textsuperscript{82} \url{http://www.mauritius-startup-incubator.com/en/mauritius-startup-incubator-home/}
\textsuperscript{83} \url{https://www.turbine.mu/incubation/}
\textsuperscript{84} \url{http://ventures.angloafrican.com/}
\textsuperscript{85} \url{http://www.verdefrontier.mu/ventures/}
Mozambique historically has been dependent on subsistence agriculture, aluminium and foreign assistance. The ICT Policy, ICT Policy Implementation and the eGovernment Strategy were revised in 2015 to prepare the Information Society Policy, Information Society Strategic Plan and Information Society Operational Plan, which has been submitted for approval by Government. Mozambique Information and Communication Technology Institute (MICTI) was initially established within the University of Eduardo Mondlane to provide an Institute for Research and Learning and a Business and Technology Incubator. Mozambique was a beneficiary through the Southern African Innovation Support (SAIS) Programme and STIFIMO Finnish Programme, both of which aimed to strengthen the national Innovation ecosystem. Recent players include: MOZDEVZ\(^{87}\) (2013) as a community of Application Developers and IDEARIO\(^{88}\), which was launched in Summer 2014 as a tech hub and co-working space offering Pre-Incubation and a 30-day Acceleration Programme. IdeiaLab\(^{89}\) was cooperating with the FemTech SAIS Programme in Mozambique. The Maputo Living Lab\(^{90}\) was established in 2011 as part of a three-year project funded the Province of Trentino Italy to build capacity through Summer Schools for students and pre-Incubation through the Informatics Laboratory.

Namibia is a middle-income country that is heavily dependent on extraction and processing of minerals and diamonds for export. As part of Namibia's Vision 2030, it aims to become a knowledge-based economy and sees ICT as the critical sector for the Economic Development of the country by 2030. Innovation Spaces within Higher Education Institutions include FABlab Namibia Technology Centre\(^{91}\), which was established as a Centre of Excellence within the Namibia University of Science and Technology in 2014; Innovation Design Lab\(^{92}\) at NUST; Namibia Business Innovation Institute (NBII)\(^{93}\) at NUST; and Global Business Labs Namibia\(^{94}\) hosted in UNAM, which was supported by SAIS Programme from 2013 to provide Acceleration services. The National Commission on Research, Science and Technology (NCRST) set up an Innovation Hub in Windhoek in 2016, which leverages the Demola model\(^{95}\).

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\(^{86}\) [http://www.saisprogramme.com/overview/](http://www.saisprogramme.com/overview/)

\(^{87}\) [http://mozdevz.idear.io/sobre-nos/](http://mozdevz.idear.io/sobre-nos/)

\(^{88}\) [http://idear.io/](http://idear.io/)

\(^{89}\) [http://www.ideialab.biz/](http://www.ideialab.biz/)


\(^{91}\) [http://fablab.nust.na/](http://fablab.nust.na/)

\(^{92}\) [http://www.nust.na/?q=centres/innovation-design-lab/about-idl](http://www.nust.na/?q=centres/innovation-design-lab/about-idl)

\(^{93}\) [http://nbii.nust.na/](http://nbii.nust.na/)

\(^{94}\) [http://www.globalbusinesslabs.com](http://www.globalbusinesslabs.com)

\(^{95}\) [https://namibia.demola.net/](https://namibia.demola.net/)
South Africa’s overarching vision for the role that the ICT’s should play in achieving the development objectives for the country is captured in the National Development Plan. It states that: “ICT will continue to reduce spatial exclusion, enabling seamless participation by the majority in the global ICT system, not simply as users but as content developers and application innovators”. South Africa has experienced a growth in Innovation Spaces that support technology entrepreneurs across the country including: The Innovation Hub\(^96\), mLab Southern Africa\(^97\), which is hosted within the Innovation Hub since 2011; the Cape Innovation and Technology Initiative (CITI)\(^98\), BinarySpace\(^99\); Codebridge\(^100\); Eastern Cape Information Technology Initiative (ECITI)\(^101\) Incubation programme; Invo Tech Incubator,\(^102\) FabLab\(^103\) (now 8 locations); Impact Amplifier\(^104\), JoziHub / Jozi Hackerspace\(^105\), Softstart BTI\(^106\), StartUp 90\(^107\), SmartXchange\(^108\), Workshop 17\(^109\) in Cape Town; Start-Up Garage\(^110\) / 88mph Accelerator\(^111\); LaunchLab\(^112\); Impact Hub Johannesburg\(^113\); The House 4 Hack\(^114\). These Innovation Spaces support Incubation (The Innovation Hub; ECITI; InvoTech; Softstart BTI; LaunchLab; SmartXchange), Co-working Spaces (JoziHub; Start-Up Garage; LaunchLab; Impact Hub Johannesburg; Workshop 17) and Acceleration Services (mLab SA; StartUp 90, Impact Amplifier, 88mph Accelerator).

Swaziland is a low middle-income country with a good policy infrastructure focused on the adoption of ICT to support socio-economic development. Swaziland recognizes the need for science and technological innovations in achieving its objections of Vision 2022. The Royal Science and Technology Park (RSTP) has an IT Business Incubator (ITBI) and an Advanced School of IT (ASIT) housed within the Innovation Park at Phocweni. ITBI focused on support commercialisation of innovations in the fields of computers, mobile phone, Internet and electronic products or processes. It provides working space, mentors, business and technical services and technology transfer services.

\(^{96}\) [www.theinnovationhub.com/](http://www.theinnovationhub.com/)
\(^{97}\) [www.mlab.co.za](http://www.mlab.co.za)
\(^{99}\) [http://www.binaryspace.co.za/](http://www.binaryspace.co.za/)
\(^{100}\) [www.codebridge.co.za](http://www.codebridge.co.za)
\(^{101}\) [www.eciti.co.za/](http://www.eciti.co.za/)
\(^{102}\) [www.invotech.dut.ac.za/](http://www.invotech.dut.ac.za/)
\(^{103}\) [www.fablab.co.za/](http://www.fablab.co.za/)
\(^{104}\) [http://www.impactamplifier.co.za/](http://www.impactamplifier.co.za/)
\(^{105}\) [http://jozihub.org/](http://jozihub.org/)
\(^{106}\) [www.softstartbti.co.za/](http://www.softstartbti.co.za/)
\(^{107}\) [www.startup90.com/](http://www.startup90.com/)
\(^{108}\) [http://www.smartxchange.co.za/](http://www.smartxchange.co.za/)
\(^{109}\) [http://workshop17.co.za/](http://workshop17.co.za/)
\(^{110}\) [www.capetowngarage.com](http://www.capetowngarage.com)
\(^{111}\) [http://88mph.ac/](http://88mph.ac/)
\(^{112}\) [http://www.launchlab.co.za/](http://www.launchlab.co.za/)
\(^{113}\) [http://johannesburg.impacthub.net/](http://johannesburg.impacthub.net/)
\(^{114}\) [http://www.house4hack.co.za/](http://www.house4hack.co.za/)
Diagram 9 provides a visual representation of Innovation Spaces in IST-Africa Partner Countries.
1.8 Conclusion & Recommendations

In an African context ICT must be seen as a horizontal enabler in all areas of Service delivery including eHealth, eGovernment, eAgriculture, eEnvironment, eEducation and eInfrastructures. This requires adopting a multidisciplinary approach that requires input from a range of stakeholders including thematic content experts, computer scientists and user interface experts. The ability to deliver services (and in particular public services) via mobile phones is also critical. Common research areas across most IST-Africa Partner Countries include eHealth, Food Security and Sustainable Agriculture, Environment and Energy and Technology-enhanced Learning. There is often a greater premium placed on adapting technology to address local needs.

One of the most positive developments across IST-Africa Partner Countries is the demonstrable commitment of the public sector to establishing the necessary infrastructure to leverage ICT to support socio-economic development, complimented by the priority given to regularly updating their legislative environment to address local needs while take account of international good practices.

Another positive development is the clear commitment of the public sector in many IST-Africa Partner Countries to establishing and supporting Innovation Spaces to facilitate greater levels of national ICT-enabled entrepreneurship. In some countries, such Innovation Spaces are hosted directly by public sector organisations. The network of Innovation Spaces established across Tunisia by the Government is quite impressive in scope. In other cases, it is done in partnership with public sector universities.

It is also striking how many universities have taken the step of addressing the employment opportunity needs of their graduates and supporting the entrepreneurial tendencies of undergraduates by establishing campus based Innovation Spaces. In some cases, the same institution has established Innovation Spaces affiliated with different departments or faculties that take a more thematically focused approach to the project ideas and interests of the potential or prospective entrepreneurs they support. What is most impressive, is that most university based Innovation Spaces have taken the enlightened decision to set aside a percentage of available places for potential and emerging entrepreneurs that are not necessarily graduates of their institution.

This report documents the current state of ICT and Innovation related policy making, infrastructure, initiatives, national ICT research priorities, research and Innovation focus within Higher Education Institutions, common priority areas in the context of the Horizon 2020 ICT-39-2017 Call and to inform future collaborative research calls focused on cooperation focused on African end-user needs, a mapping of research and innovation capacity in IST-Africa Partner Countries to Horizon 2020 LEIT (Leadership in Enabling and Industrial Technologies) and Societal Challenges priorities,
as well as showcasing those African institutions who were successful in participating in FP7 and H2020 projects, including organisations from the 17 IST-Africa Partner Countries in North Africa (Egypt, Tunisia), West Africa (Senegal), East Africa (Burundi, Ethiopia, Kenya, Tanzania, Uganda), Central Africa (Cameroon) and Southern Africa (Botswana, Lesotho, Malawi, Mauritius, Mozambique, Namibia, South Africa, Swaziland).

There are currently an impressive range of national ICT Initiatives related to eInfrastructures, Innovation and Entrepreneurship, eGovernment, eHealth, Cyber Security and ICT Skills Development. There has been a significant investment in eInfrastructure over the past decade in many IST-Africa Partner Countries, including the development of a national ICT backbone, Internet Exchange Points and investing in increased redundancy by accessing multiple submarine cables. As at September 2017 thirty-two African Member States have operational Internet Exchange Points (IXPs) and regional IXPs have been set up in East Africa (Kenya, Rwanda), Southern Africa (South Africa, Zimbabwe) North Africa (Egypt), Central Africa (Congo, Gabon) and West Africa (Nigeria). A functional National Research and Educational Network (NREN) has been established in most of the IST-Africa Partner Countries to support networking and access to Digital Repositories across national Higher Education Institutes and other educational institutions.

To assist parties interesting in preparing research and innovation proposals, IST-Africa undertook a mapping of priority areas in the context of the ICT-39 Horizon 2020 Calls as well as providing a mapping of key departments in some of the key national institutions with research and innovation expertise in the prioritised common themes identified for the ICT-39 Call (Table 3, Diagrams 2, 3 and 4). This mapping should be actively used to inform future collaborative research calls focused on cooperation focused on African end-user needs.

A mapping of research areas relevant to Horizon 2020 has been undertaken to raise awareness of specific African institutions with the required capacity to participate in proposals submitted in cooperation with their European peers. Horizon 2020 is completely open to International Cooperation. Existing partnerships should take the opportunity to look carefully at upcoming calls under Horizon 2020 as a mechanism to continue their successful collaboration, to maintain and build upon knowledge transfer and capacity building. Tables 4 & 5 provide an overview of the main institutions, research areas of interest and mapping to Horizon 2020 Calls under the LEIT (Leadership in Enabling and Industrial Technologies) & Societal Challenges work programmes. This overview is designed to help interested parties to quickly identify potential partners in specific thematic areas by IST-Africa Partner Country. Please read the individual country chapters for more detailed information in relation to institutional research capacity.

Operational Innovation Spaces supporting ICT entrepreneurship and Innovation related activities have been identified in IST-Africa Partner Countries and a map of Innovation Spaces was created.
(Diagram 9). It addresses the need of interested African, European and other international stakeholders to access comprehensive up to date information on Innovation Spaces across Africa.

In summary there are a number of points that should be considered in future planning:

1. Improving eInfrastructure and Good Legal Framework

While many of the targeted IST-Africa Partner Countries are at different levels of socio-economic, research and innovation development, improving eInfrastructures and having a good legal framework to support ICT activities are seen as being important priorities in achieving the perceived benefits of the Information Society and Knowledge Economy. It is clear that it is critically important to regularly review ICT Policies every 18 – 24 months to take cognisance of the changing environment and new innovations to ensure they are fit for purpose. As outlined in this report a number of IST-Africa Partner Countries have undertaken reviews in the past five years. However, for some countries, it may be beneficial to increase the frequency of such reviews to allow faster reaction to socio-economic, regulatory and innovation related developments. In an era of globalisation, it is important to also take account of inputs from key stakeholders of influence (including funding agencies and donor organisations), irrespective of national borders.

As outlined in Table 1 a significant number of IST-Africa Partner Countries now have functional National Education and Research Networks (NRENs) in place. These NRENs are members of UbuntuNet Alliance, WACREN or ASREN based on their geographic location. These regional networks now provide access to the benefits of Africa Connect and Africa Connect 2 eInfrastructure projects focused on supporting a pan-African high-capacity Internet networks connected to the European GÉANT network. This will ultimately facilitate students, researchers and academics within Africa and between Africa, Europe (and the rest of the world) to interconnect and share both research and innovation related resources as well as virtual tools.

Internet Exchange Points have now been established in thirty-two African Member States, either as a national strategic activity or through support from the AXIS project managed by the African Union Commission with funding from the government of Luxembourg.

**Recommendation:** It is recommended that the role and expected contributions of NRENs are clearly articulated and prioritised at national policy level as well as in national implementation plans. AfricaConnect provides an important opportunity to enhance the research and innovation environment across the African continent by providing a framework to both conduct and foster credible national and international research and innovation collaboration. It is important that the necessary level of Government support (including financial resources) is made available to ensure that each African Member State can fully benefit from the 80% co-funding available under AfricaConnect. This could be facilitated by a proactive approach to the requirement in all new National Indicitive Plans that ICT is actively leveraged to support national priorities supported by DG
DevCo funding. A functional NREN can be seen to support activities that would improve the impact of almost any NIP priority.

It is recommended that National Research and Education Networks consider how they can cooperate with those Higher Education Institutions hosting Innovation Spaces as well as other not-for-profit Innovation Spaces to support the evaluation of the National Innovation Ecosystem by providing access to virtual resources and tools to support applied research and innovation activities.

2. Growing awareness of the role of multidisciplinary Research

While there is a growing interest in undertaking research and innovation, supporting by an expanding number of Masters and PhD programmes across IST-Africa Partner Countries, there are still a number of practical resourcing challenges that need to be addressed such as access to specialist skills, funding and gaining access to both mentors and practical research and innovation experience.

Recommendations: It is recommended that each African Member State regularly updates its research and innovation agenda to provide an easily operationalisable road map for research and innovation activities that are well aligned with current and aspirational national policy priorities.

It is recommended that the focus of Masters and PhD Programmes are clearly aligned not only with the existing research and innovation capacity in the country. To achieve sustainable socio-economic input, they must also address national policy priorities as well as current and aspirational national needs, particularly in non-urban environments. Due to improving eInfrastructure it is now more possible to engage with institutions from outside the country to invite them as guest lecturers and visiting professors and research fellows, engaging remotely using ICT tools. They can also provide specific expertise as required via video conferencing lectures and virtual tools.

It is recommended that researchers actively leverage the opportunity to engage with their peers in other thematic areas to undertake multidisciplinary and interdisciplinary research addressing national and regional societal challenges. As ICT is being leveraged more and more as a horizontal enabler for public and private service provision, it is important for informatics researchers to actively engage with thematic, sectoral and usability experts to ensure that research and innovation outputs can have a sustainable socio-economic benefit by addressing the needs of local end-users communities.

It is recommended that all research and innovation activities whether at Masters or PhD level should include a process of engagement with other innovation ecosystem stakeholders and to be involved in addressing local research and innovation to ensure end user engagement and wider impact.

It is recommended that African Governments work with the RECs (Regional Economic Communities), the African Union Commission and the wider international community to prioritise the establishment of National and Regional Research Funds that encourage research to be undertaken
by teams ideally from a number of institutions across the country. This will both build up a track record of team-based research as well as assist in setting up Centres of Excellence in the future.

It is recommended that there is a clear mechanism at national level to publish research outputs on an Open Access basis to ensure that the research undertaken is visible to the wider research community. Supporting the inclusion of researchers from relevant organisations in other African Member States will also support addressing cross-border requirements related to research, innovation and commercialisation.

3. Growing participation in EU funded research programmes

There was a significant increase in participation from African research institutions during FP7 (Diagrams 5 and 6), which provided the necessary track record undertaking collaborative research at international level as well as experience working with cross border research teams.

As at May 2017 there are over 300 participations from 213 organisations in 31 African countries involved in 82 Horizon 2020 projects, bringing research funding in excess of €58.3 million into African research centres and universities (Diagrams 7 and 8).

Within the LEIT Work Programmes of Horizon 2020, two dedicated Calls focused on addressing the needs of end-user communities in Africa were included with total funding of c.€26 million (ICT-39-2015 Research and Innovation Actions; ICT-39-2017 Innovation Actions). There was a very strong response to both the ICT-39-2015 (47 proposals submitted) and ICT-39-2017 Calls (71 proposals submitted). There were also some African focused calls under the Societal Challenges Work Programmes (2015 - 2017 Calls).

However, it is important to remember that Horizon 2020 is completely open to International Cooperation, and that such African focused calls should provide opportunities to further strengthen African participation by showcasing African talent in clearly articulating local societal challenges.

**Recommendations:** African and European research institutions should actively look for opportunities to cooperate on relevant projects across all Work Programmes, irrespective of whether Africa or international cooperation in general is mentioned in the call. International Cooperation not being mentioned in a specific call is often still interpreted as not encouraging such cooperation.

It is recommended that African researchers actively engage with peers in Europe to regularly explore and identify opportunities for cooperation under Horizon 2020 as well as national funding programs. A lot of such relationships already exists from students studying abroad, PhD supervisors and participation at scientific conferences. These opportunities could and should be more actively leveraged.

It is recommended that European researchers actively look for opportunities to collaborate with African institutions on relevant thematic areas across Horizon 2020 Work Programmes. This can
provide opportunities to both design and validate emerging innovation in resource constrained environments, without all the common assumptions of access to cloud resources and infrastructure.

It is recommended that the European Commission continues to include dedicated calls focused on addressing African priorities in future Horizon 2020 Work Programmes across all relevant thematic areas and in the preparation for FP9 Work Programmes. Priority common thematic areas include food security and agriculture, Health, Energy, Environment, Learning and eGovernment/eServices. This includes regular and scaled funding for both Research and Innovation actions, Innovation actions and Coordination and Support Actions to support this community and engagement with this community. There is a need for dedicated funding for each of these instruments, to ensure that all appropriate opportunities to accelerate the development of African research and innovation capacity and further strengthen institutional linkages between European and African researchers.

To support greater awareness of opportunities under Horizon 2020 and during the preparation for FP9, it is recommended that all African Governments appoint a National Contact Point (NCP) for ICT and other relevant thematic areas for Horizon 2020 and provide them with the necessary assistance to be trained for this activity. Significant progress has been made in this regard by many IST-Africa Partner Countries.

Furthermore, it is recommended that the role of the National Contact Point is institutionalised in the formal job description of NCPs working for Ministries and public Universities. The objective is to ensure that they have dedicated time and resources to engage with and support the national research and education community on a sustained and ongoing basis. It also makes them accountable for their work, which will further enhance the level of professionalism and commitment already demonstrated by most existing African NCPs. The greatest threat to the effectiveness of African NCPs is lack of allocation of dedicated time and resources to engage with key stakeholders and to engage with other African and European NCPs to share good practices and strengthen relationships.
2. REPUBLIC OF BOTSWANA

2.1 Introduction

The Republic of Botswana is in Southern Africa. Botswana is bordered by Namibia on the west and north, Zambia at a narrow strip in the north, Zimbabwe on the east, and South Africa on the east and south. Botswana has an area of 581,730 sq km with an estimated population of 2.209 million inhabitants (estimate July 2016, CIA World FactBook) and a literacy rate of 88.5%. 63% percent of the total population is between 15 and 64 years of age. Gaborone, the capital city, has a population of about 247,000 (2014). The official language is English.

Botswana has maintained one of the world’s highest economic growth rates since independence in 1966. This is largely attributed to mining of diamonds, which collectively make up one of the world’s largest diamond reserves. The revenue earned from diamonds drive Botswana’s economy. However, recent economic and political changes in the region encouraged the Government to explore other means of diversifying the economy as dependence on mineral wealth forms a narrow economic base and are not sustainable. The Government established a Botswana and Economic Advisory Council (BEAC) in August 2005, who developed the “Botswana Excellence -- A Strategy for Economic Diversification and Sustainable Growth” and Action Plan. The Action Plan outlines projects aimed at driving implementation of the Economic Diversification and Sustainable Growth Strategy. The Action Plan and Strategy were approved by Cabinet in December 2006 and November 2008 respectively.

The development of a national ICT framework is perceived as a shift from a factor endowments economy to an efficiency driven economy that will pave way to an innovative driven economy. In this context Botswana’s first National Information and Communications Technology Policy was approved by Parliament in 2007 [Maitlamo National Policy for ICT Development 2007]. In terms of ICT infrastructure, there are two diversified fibre links to South Africa. There are also radio links to Namibia, Zimbabwe and Zambia. There are also direct Satellite links to UK, US, Canada as well as direct connectivity to London through SAT3 undersea cable. Botswana invested in fibre-optic networks locally and international to ensure good communication infrastructure. These include: NEPAD-Led Undersea Cable, East African Submarine System (EASSy), West African Festoon System and West Africa Coast Cable System (WACS). The National Backbone (TransKalahari Fibre Optic Ring) was installed in 2008 and funded by Botswana Telecommunications Corporation (the incumbent fixed line operator). The cross-border fibre optic cable connections connect
Botswana to South Africa, Namibia, Zambia and Zimbabwe. An Internet Exchange point was set up in 2005.

In relation to telecommunications, according to Botswana Communications Regulatory Authority 2016 Annual Report there were 161,641 fixed phone lines subscriptions, 3.460 million mobile phone subscriptions. 31,301 ADSL broadband subscriptions and 3,180 fixed wireless broadband subscriptions at March 2016. Tele-density of mobile telephony was 171% in March 2016 and mobile Internet penetration has increased by 14% from 1.188 million in March 2015 to 1.360 million in March 2016.

Further penetration of ICTs, especially in rural areas, to bridge the digital divide is necessary to continue the development and integration of Botswana into the global economy. A number of infrastructure projects, such as submarine optic fibre cables linking the west and east coasts of Africa, were undertaken to improve reliability, capacity and speed of the national network, and thereby ensure better interconnectivity with neighbouring countries and globally.

There are 2 public universities and 4 Universities. There are also eight public Higher Education Institutes including DVET and nine private Higher Education Institutes.

2.2 ICT Background

The National Information and Communications Technology (ICT) Policy builds on Government initiatives and aims to assist in achieving Vision 2016 by serving as a key catalyst in achieving social, economic, political and cultural transformation within the country.

The development of the National ICT Policy actively involved a wide range of participants from the public and private sectors, and civil society. It also took into account that relatively few people in Botswana own PCs or have access to the Internet at home. Many users rely on access to PCs and the Internet through employment or while receiving an education.

The overall objectives of the ICT Policy are to assist with three specific outcomes:

➢ Creation of an enabling environment for the growth of an ICT industry in the country;
➢ Provision of universal service and access to ICT facilities in the country; and
➢ Making Botswana a Regional ICT Hub to make the country’s ICT sector globally competitive.

To manage its complexity, the National ICT Policy is developed in the following key areas:

➢ Establishing the National ICT Vision, Goals and Objectives - to identify desired outcomes
➢ E-Readiness and Benchmarking – to establish the current level of ICT diffusion
➢ National ICT Policy – to identify and explain the key programmes and projects that are required to achieve the National ICT Vision, Goals and Objectives
➢ National ICT Master Plan – to define the various programmes and projects in greater detail, identifying the project deliverables, timelines, resources, programme dependencies and preliminary cost estimates

➢ An ICT Monitoring and Evaluation Programme – to measure progress and benefits achieved

In December 2010, an ICT Committee was constituted in the National Assembly. This was a promising development, as it provides a framework for Parliamentary oversight of National Policy in this important domain. The Ministry of Transport and Communications reports to the ICT Committee on the implementation of Maitlamo.

Botswana established a National Science and Technology Policy in 1998 through which all Science and Technology related developments could be coordinated. This policy was later revised during 2011 and a new Research, Science, Technology and Innovation Policy was approved by Cabinet and launched in 2012 to respond to the rapid technological evolution, globalisation, and national development goals as outlined in Vision 2016, National Development Plans and Millennium Development Goals.

The National Research, Science and Technology Plan (2006 - 2011) highlighted the requirement to leverage Research and Technology Development (RTD) and Innovation cooperation through the Framework Programme for RTD, capacity-building under UN-Habitat, various technology platforms and partnerships. ICT, Innovation and the Information Society at large are highlighted as a key tool for achieving its development objectives. The Department of Research Science and Technology (DRST) provides leadership in science and technology in Botswana on behalf of Government. Botswana Institute for Technology Research and Innovation (BITRI), a parastatal under the Ministry of Infrastructure Science and Technology, conducts needs-based research and development in focused areas in accordance with national priorities.

Botswana has created a converged communications regulatory environment by establishing the Communications Regulatory Authority Act of 2012 [No. 19 of 2012] to replace the previous separate regulation of telecommunications and broadcasting (Telecommunications Act (72:03) and the Broadcasting Act (72:04)).

Botswana Telecommunications Authority (BTA) was established as an independent regulatory body to create and sustain an effective communications regulatory environment in Botswana. The Communications Regulatory Authority Act (2012) merged BTA and National Broadcasting Board (NBB) into the Botswana Communications Regulatory Authority (BOCRA), which was launched in April 2013. It is an independent telecommunications regulatory authority as per CAP 72:03, vested with authority to regulate and supervise all aspects of telecommunication common carriers and service providers that fall under its jurisdiction. The BOCRA is also mandated by the Broadcasting Act (CAP 72:04) to offer Secretariat services to the National Broadcasting Board (NBB) with regard to technical matters. BOCRA has a core mandate to create a transparent enabling regulatory
environment through: managing the frequency spectrum; resolving industry disputes; setting industry standards; setting tariff principles and appropriate guidelines. BOCRA also ensures compliance with communications services regulatory framework through the management and monitoring of: service quality; customer satisfaction levels; broadcasting content; frequency spectrum; and terms and license conditions.

The issuance of service neutral licenses to Botswana’s three major telephone and mobile operators in the market (Botswana Telecommunications Corporation, Mascom, Orange and beMobile) is viewed as liberalization of Botswana’s telecommunications industry. The license authorizes the three operators to provide national public telecommunication services over fixed or mobile, wire line or wireless, network links, using any available technology. However, BTC is the only fixed line operator in Botswana.

In 2012 BTC was split into two separate entities: Botswana Fibre Networks (BoFiNet) which is responsible for backbone fibre infrastructure access (wholesale focus) and BTC which is retail in focus and will be privatised.

Botswana is also hosting the Telecommunications Regulators Association of Southern Africa (TRASA) Programme office. TRASA is responsible for harmonisation of the Postal and Information Communications and Technologies (ICT) regulatory environment in the SADC region in order to improve the Postal and ICT business environment and investment climate in SADC.

An eGovernment Strategy was launched in 2012 and is coordinated by the Office of the President. eGovernment implementation is still ongoing with plans to iteratively provide most services online.

The Electronic Communications and Transactions Bill were approved in 2013. The implementation of the National Public Key infrastructure (PKI) is envisaged.

### 2.3 Current ICT Initiatives and projects

ICT Initiatives primarily focus on Digital Divide, eGovernment, Innovation and Entrepreneurship including:

- Connecting Communities Programme
- Kitsong Centres
- Thuto Net
- Government On-Line
- Botswana Innovation Hub
- BTC Privatisation & Formation of Botswana Fibre Network (BOFINET) company
- Broadband Strategy & Universal Access and Services (UAS)
- Digital Migration
- Pan African e-Network Project
2.3.1 Connecting Communities Programme

This Programme was focused on providing demand driven information relevant to the needs and conditions of the local people. With the purpose of connecting communities in rural, remote and urban communities with affordable and accessible computer and Internet services, 197 communities were identified to be provided with network coverage under the NTELETSÅ II telecommunication project. The project was focused on supplying and maintaining network infrastructure in rural areas of Botswana. The project was completed in 2011.

The communities were grouped using ‘Logical Zones’ based on geography and population. The logical zones have further been divided into regional networks or “underserved areas” to provide an economy of scale; the larger the area the greater the business that will allow operators to prosper and grow. This consolidation of logical zones resulted in the creation of 4 underserved areas. The three mobile telephone service providers; Mascom, Orange and Botswana Telecommunications Cooperation [beMobile] were awarded tenders in the four underserved areas (regional networks).

2.3.2 Kitsong Centers

The Rural Telecommunications Programme targets provision of essential infrastructure services in rural areas. Services include Internet lines, telephones and secretariat services.

Kitsong Centres were initially set up in 2006/2007 as community access centres as one of the Maitlamo ICT Policy Initiatives. Initially Kitsong Centres were set up in each community but there are now c. 149 Kitsong centres across the country. These community access centres provide access to computers, fax, voice services and internet access as well as a range of on-line information including: local and community information, business information services, government information and services such as school registration, birth certificates, livestock tracking and passport applications. There are also Botswana Postal Services Telecentres and private telecentres set up as Community initiatives.

2.3.3 Thuto Net

The Thuto Net program was an expansive project that incorporates the Schools Connectivity Initiative, to link all secondary schools to the Internet. All secondary schools in Botswana have computer laboratories comprising about 15-20 computers. This initiative was aimed at reducing literacy gaps between students in urban schools and rural schools. To fast track the program, the Department responsible for laying infrastructure worked closely with the Department of Education to train teachers on using ICT as a classroom tool.

2.3.4 Government-On-Line

The Government of Botswana undertook major service delivery reform programmes aimed at improving service quality. A government web portal with information and e-services was developed.
to be customer focused making the organizational structure of government more transparent to citizens and business. Some of the Government Ministries have Call Centres for customers to submit and enquire about services through Toll-Free numbers. Call centres provides basic information and services and information about the Ministry and use toll free phones.

The Botswana eGovernment initiative focused on transformation and not just automation. eServices include:

- Mobile-notification include: Drivers Licence expiry notification service, Vehicle flagging and Registration Renewal, Agriculture Business Imports ban notification, Health and HIV & AIDS notifications, Member of Parliament meeting etc
- Cattle brand collection and expiry notification service, Ministry of Agriculture, Internal Funding
- Passport notification services, Ministry of Labour and Home Affairs, Internal Funding
- National Identity notification services, Ministry of Labour and Home Affairs, Internal Funding
- Company Registration Name search feature: www@gov.bw Ministry of Trade & Industry, Internally Funded
- Trade Permits & License, Ministry of Trade & Industry, Internally Funding

The Ministry of Agriculture developed a Livestock Identification and Trace-back System to maintain a record of all the cattle in the country, and also track the exposure level of each animal to contagious diseases. The system uses data from other Government department like the National citizen identification system for identifying cattle owners.

Ministry of Education and Skills Development provides access to examination results via mobile phone.

2.3.5 Botswana Telecommunications Corporation (BTC) Privatisation

In 2012 the Government of Botswana embarked on the privatisation of Botswana Telecommunications Corporation (BTC), the incumbent fixed line telecoms operator, which was due to be completed by end of 2014. The company was established in 1980 to provide, develop, operate and manage Botswana's national and international telecommunications services. BTC is a parastatal in which the Botswana government holds 100% equity. BTC was the only telecommunications provider in Botswana until 1996 when an amendment of the Telecommunication Act removed the monopoly of BTC and allowed indirect competition from two cellular companies, Mascom Wireless and Vista Communications (now Orange). Botswana Telecommunications Corporation (BTC) - Implementation of BTC's privatisation commenced immediately after Cabinet approved of a privatisation strategy in June 2006.

The implementation of BTC's privatisation commenced in 2010. The national backbone (Trans Kalahari optic fibre network and Gaborone – Francistown loop) is not included in the privatisation as this is transferred to BoFINet and the Government will continue to deliver developmental programmes such as the rural telecommunications programme (Nteletsa).
During Phase 2 BTC Ltd was separated into two entities - BTC (retail) and BoFiNet (wholesale) and the following assets were transferred to BoFiNet:

- All local and national access dark fibres systems
- The newly deployed Dense Wave Division Multiplex (DWDM) system fibre and associated active electronic equipment
- The East African Sea System (EASSY) and West African Cable System (WACS)

BTC launched its IPO in November 2014, whereby the Government of Botswana offered 49% of BTC shares (44% can be bought by individual investors and local firms and 5% is retained for an Employee Share Ownership Programme). The Government planned that the finance raised will support BTC's current network expansion plans.

### 2.3.6 Broadband Strategy & Universal Access and Services

The development of a five-year Broadband strategy is now at the final stages with the Draft Broadband Strategy being made available in August 2013.

The Government of Botswana, through the Ministry of Transport and Communications, had identified broadband as an area requiring special attention to enable of economic growth as being one of the top priorities within the National ICT Policy. The objective is to formulate a strategy that will enable the Botswana Government to transform the economy and society through the adoption and utilization of broadband services. The broadband services should meet the following criteria:

1. Nationwide availability and access to all
2. Open Access.
4. Affordability.
5. User and Consumer friendliness.
6. Choice of broadband services

It is planned that the Kitsong Centres will increase day-to-day access to broadband services.

The Universal Access and Services policy has been under development for some time. BOCRA published a draft Universal Access and Service Fund Manual in April 2014. The vision of the Universal Access and Services Policy is that all Botswana will have Universal service with affordable voice communications and access to Internet and ICT services, regardless of their location within the country.

### 2.3.7 Digital Migration

The digital switchover process is happening all over the world. In South Africa & Europe the target date for completion of digital switch over is 2011 & 2012 respectively. It was agreed at the
International Telecommunication Union (ITU) Regional Radiocommunications Conference in 2006 that by 2015 African and European countries should have completed the digital switchover. Botswana Television (BTV) and Gaborone Broadcasting Company (GBCTV) are currently transmitted through analogue transmitters.

In Botswana, a Reference Group was established on 07 February 2008 to kick start the digital switchover/migration process. The Minister of Communication, Science and Technology (MCST) (now Ministry of Transport and Communications) established a Digital Migration Task Force to develop a roadmap on how the country can migrate from analogue to digital television. ISDB-T was chosen after "a thorough process of research and evaluation of available options" comparing DVB-T2 and ISDB-T. The digital migration broadcasting was launched in Botswana in July 2013.

2.3.8 Pan African eNetwork Project

Botswana is a participant in the Pan African e-Network project, which focused on connecting African countries as one network through satellite and fibre optic links for providing electronic and knowledge connectivity. The network primarily provides effective communication and connectivity. It also provides tele-education, tele-medicine and VVIP service. In total the project aimed to interconnect Universities, Learning Centres, Super Specialty Hospitals and Remote Hospitals in the membership of the e-Network project. Botswana identified 3 Very Small Aperture Terminals [Vsat] Sites comprising a Tele-Education Centre (learning Centre) at the University of Botswana, a Tele-medicine Centre (Patient-end-terminal) at a referral hospital (Nyangabgwe Referral Hospital in the North part of the country and a VVIP Location at the Office of the President.

2.4 National ICT Research Capacity and Priorities for Cooperation

2.4.1 National ICT Research Priorities


2.4.2 National ICT Research Capacity

The following universities and research centres in Botswana are undertaking ICT-related initiatives:

- **University of Botswana, Dept of Computer Science**[^15] - Advance Computing; Information Management; Components and Systems; eInfrastructures
- **University of Botswana, Harry Oppenheimer Okavango Research Centre**[^16]
- **University of Botswana, School of Medicine** – Health/ eHealth Sciences; eInfrastructures; Simulations


➢ **Limkokwing University of Creative Technology**\(^{118}\) - Faculty of ICT – Technology-enhanced learning, Advanced computing architecture, Future Internet (Interactive multimedia, wireless communication)

➢ **Botho University**\(^{119}\) - Faculty of Computing – Cloud Computing, Data mining in Education, Grid Computing, Robotics, Machine Learning, Cyber Security

➢ **Botswana Accounting College** – Department of Computing and Information Systems - Data analytics for Health, Technology-enhanced learning, cyber security optimisation, content access and analytics

➢ **Botswana Technology Centre (BOTEC)**\(^{120}\)

### 2.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and inputs provided during the IST-Africa Horizon 2020 Training Workshop in November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>University of Botswana (School of Medicine); Botswana International University of Science and Technology (CITE Department); Botswana Accounting College (Department of Computing and Information Systems)</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>University of Botswana; Botswana National Food Research Centre, Botswana University of Agriculture and Natural Resources, AgriBusinesss Botswana</td>
</tr>
<tr>
<td>Technology-enhanced Learning</td>
<td>Limkokwing University of Creative Technology (Faculty of ICT); Botswana International University of Science and Technology (CITE Department)</td>
</tr>
<tr>
<td>Energy</td>
<td>Botswana International University of Science and Technology (MEGE Department)</td>
</tr>
<tr>
<td>Sustainable Development and Climate Change</td>
<td>Botswana International University of Science and Technology (MEGE Department)</td>
</tr>
</tbody>
</table>

### 2.4.3 Mapping to H2020 Themes

Based on an initial consultation process including engagement in the IST-Africa Horizon 2020 Training Workshop in November 2016, each University has identified their areas of research

\(^{117}\) [http://www.biust.ac.bw/](http://www.biust.ac.bw/)

\(^{118}\) [http://www.limkokwing.net/botswana/](http://www.limkokwing.net/botswana/)

\(^{119}\) [http://www.bothocollege.ac.bw/](http://www.bothocollege.ac.bw/)

\(^{120}\) [http://www.botec.bw/](http://www.botec.bw/)
expertise and track record and has been encouraged to develop an organisational profile. A summary of these findings are provided below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td>University of Botswana, Dept of Computer Science - Smart Embedded Components and Systems</td>
</tr>
<tr>
<td></td>
<td>Botswana International University of Science and Technology (BIUST), Earth &amp; Environmental Sciences – Embedded Systems</td>
</tr>
<tr>
<td>Advanced Computing</td>
<td>University of Botswana, Computer Science Dept - Processor and System Architecture</td>
</tr>
<tr>
<td></td>
<td>Limkokwing University of Creative Technology - Faculty of ICT – Processor and System Architecture, Simulation Software</td>
</tr>
<tr>
<td>Future Internet</td>
<td>University of Botswana Computer Science Dept - Networks</td>
</tr>
<tr>
<td></td>
<td>Limkokwing University of Creative Technology - Faculty of ICT – Interactive Multimedia, Wireless Communications</td>
</tr>
<tr>
<td></td>
<td>Botswana International University of Science and Technology (BIUST) - Earth &amp; Environmental Sciences - Wireless Communications</td>
</tr>
<tr>
<td></td>
<td>Botho University - Faculty of Computing – Cloud Computing, Grid Computing</td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td>Limkokwing University of Creative Technology - Faculty of ICT - Technologies for Language, Learning, Interaction, Digital Preservation, Content Access and Analytics; Big Data Technologies' Advanced Data Mining, Machine Learning, Statistical Analysis and Visual Computing</td>
</tr>
<tr>
<td></td>
<td>Botswana International University of Science and Technology (BIUST) – CITE Department – Technology-enhanced Learning</td>
</tr>
<tr>
<td></td>
<td>Botho University - Faculty of Computing – Machine Learning</td>
</tr>
<tr>
<td></td>
<td>Botswana Accounting College – Department of Computing and Information Systems - Technology-enhanced learning, content access and analytics</td>
</tr>
<tr>
<td>Robotics</td>
<td>Botswana International University of Science and Technology (BIUST) - Earth &amp; Environmental Sciences – Robotics</td>
</tr>
<tr>
<td></td>
<td>Botho University - Faculty of Computing – Robotics</td>
</tr>
<tr>
<td>Horizon 2020 Societal Challenges</td>
<td>Institution, Relevant Dept and Research area</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td><strong>Health</strong></td>
<td>University of Botswana, School of Medicine - Health/eHealth Sciences</td>
</tr>
<tr>
<td></td>
<td>Botswana International University of Science and Technology (BIUST) – CITE Department – ICT for Healthcare</td>
</tr>
<tr>
<td></td>
<td>Botswana Accounting College – Department of Computing and Information Systems - Data analytics for Health</td>
</tr>
<tr>
<td><strong>Food Security, Sustainable Agriculture</strong></td>
<td>Botswana National Veterinary Laboratory Research on Animal Health: Epidemiology &amp; control of foot and mouth disease, Causes of infertility in cattle, sheep &amp; goats</td>
</tr>
<tr>
<td></td>
<td>Research on Foot Safety: Human causing disease bacteria in meat and milk, chemical &amp; antibiotic residues in meat</td>
</tr>
<tr>
<td></td>
<td>Research on Public Health - Epidemiology &amp; control of zoonotic diseases (e.g. rabies, anthrax) at the human/animal-wildlife interface</td>
</tr>
<tr>
<td></td>
<td>Botswana National Food Research Centre – Food Technology; Food Biochemistry; Food Microbiology &amp; Biotech; Nutrition &amp; Dietetics; Extension &amp; Training</td>
</tr>
<tr>
<td></td>
<td>Botswana University of Agriculture and Natural Resources (Department of Animal Sciences and production, Department of Engineering, Department of Economics and Extension)</td>
</tr>
<tr>
<td><strong>Energy</strong></td>
<td>Botswana International University of Science and Technology (BIUST) – MEGE Department – Energy</td>
</tr>
<tr>
<td><strong>Transport</strong></td>
<td>Botswana International University of Science and Technology (BIUST) – MEGE Department – Transport</td>
</tr>
<tr>
<td><strong>Secure Societies</strong></td>
<td>Botswana International University of Science and Technology (BIUST) – Applied Sciences – Cyber Security</td>
</tr>
<tr>
<td></td>
<td>Botho University - Faculty of Computing – Cyber Security</td>
</tr>
</tbody>
</table>

**Level of Research Maturity**

Botswana is currently trying to diversify its economy and attracting international research units and software companies to base themselves in the Botswana Innovation Hub is a signal of the strategic positioning the government is taking to increase the level of research maturity of the country.

One of the key challenges is the small number of research institutions. While the current primary focus is on technology adoption and developing applications, there is a strong policy focus on
further strengthening the research capacity within the country, and especially in facilitating the continued
development of post-graduate programmes and involvement in cross-border research.

Participation in 9 FP7 projects and other International programmes such as the Southern Africa
Innovation Support Programme (SAIS) (2011 – 15) and SAIS II (2017 - 2019) funded by Ministry of
Foreign Affairs of Finland will also assist in building international partnerships.

Up to May 2017, Botswana organisations are involved in 3 Horizon 2020 projects with research funding of over €250,000 across a range of thematic areas:

- **FOOD, H2020-SFS-2014-1** - **PROIntensAfrica** (CSA - Coordination & support action) - Centre for Coordination of Agricultural Research and Development for Southern Africa
- **H2020-WATER-2015** - **AfriAlliance** (CSA - Coordination & support action) - Waternet Trust
- **H2020-ICT-2016-INT** - **IST-Africa 2016-2018** (CSA - Coordination & support action) - Ministry of Transport and Communications

### 2.5 Innovation Spaces

The Government of Botswana decided at an early stage that it is necessary to actively support entrepreneurship. The **Local Enterprise Authority** (LEA)[121] was established in 2004 to support SMEs, provide training, mentoring, technology adaptation and support services. The LEA has four incubators in different locations around the country; Pilane Multi sector Incubator (2009), Leather Industries Incubator (2010), Francistown Industrial Business Incubator (2011) and Glen Valley Horticulture Incubator (2011).

The **Botswana Innovation Hub** (BIH)[122] was conceived in 2008 within the Botswana Excellence Strategy to support economic diversification, job creation and transition towards a knowledge-economy by encouraging inward investment, research and training in the areas of ICT, Bio-Technology, Energy and Mineral Technology. Focal Sectors include Clean Energy, Solar Energy, Water Technologies, Sustainability, Coal Utalisation and Waste Management. ICT priorities include Innovation, Application and Services, Infrastructure and Priorities. Programmes include ICT Technology Cluster, the First Steps Venture Centre, Mining Technology Entrepreneurship Centre (MTech Centre) and Cleantech Centre.

BIH has received support through the Southern African Innovation Support (SAIS)[123] Programme to establish a Global Business Lab[124] and Technology Transfer Office within the University of Botswana; develop a Demand Driven Supply Chain Business Incubation Model; and address youth unemployment and local communities through Living Labs and Training (RLabs Botswana). BIH is

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[121] [www.lea.co.bw](http://www.lea.co.bw)
[122] [http://www.bih.co.bw/](http://www.bih.co.bw/)
[123] [http://www.saisprogramme.org/](http://www.saisprogramme.org/)
[124] [http://globalbusinesslabs.com/](http://globalbusinesslabs.com/)
also a partner in the next phase of Southern African Innovation Support (SAIS) Programme for 2017 - 2020.

BIH is located close to the airport and offers services in the form of office space, land, state of the art telecommunications services, technology transfer services and entrepreneurship development. The Government of Botswana has put tax incentives in place to encourage Foreign Direct Investment.

The University of Botswana is hosting three Innovation Spaces; Global Business Labs Botswana\textsuperscript{125} (2013); Centre for Scientific Research, Indigenous Knowledge and Innovation (cESIki) and the DESIS Lab\textsuperscript{126}.

\textsuperscript{125} \url{www.saisprogramme.com/global-business-lab-sets-up-shop-in-botswana-and-namibia/}
\textsuperscript{126} \url{www.desis-network.org/content/university-botswana-desis-lab}
3. REPUBLIC OF BURUNDI

3.1 Introduction

The Republic of Burundi is situated in Central Africa, sharing boundaries with Democratic Republic of the Congo, Rwanda and Tanzania. It is a landlocked country and has a surface area of 27,830 sq km, made up of 17 provinces. The population is estimated at 11.099 million inhabitants (July 2016 est. CIA World FactBook) with a literacy rate of 85.6%. 52% of the total population is between 15 and 64 years of age. The capital city is Bujumbura with a population of 751,000 (2015). Kirundi is the national language with French as the official language. Other languages spoken are Swahili and English.

Burundi joined the East African Community to improve regional trade ties. The economy is predominantly agricultural with primary exports of coffee and tea. Burundi is currently dependent on bilateral and multilateral aid.

In relation to Communications, there were 19540 fixed line subscribers, 5.357 million mobile phone subscribers and 929,384 internet users in 2016 with mobile penetration of 49.9% and internet penetration of 8.5% according to Agence de Regulation et del Controle des Telecom (ARCT). There are six ISPs, with approximately 3,954 fixed line Internet subscribers with 908,849 mobile Internet subscribers as at December 2016 (ARCT).

In terms of ICT Infrastructure, the Government of Burundi in cooperation with the World Bank is undertaking a 13,000 kilometre fibre-optic project to cover Bujumbura, 17 provinces and the borders. This will help reduce communication costs in Burundi.

The regulator is Agence de Regulation et de Controle des Telecommunications (ARCT). Mobile operators include Econet Leo, Onatel Burundi, Lacell SU and Vietnam's Vietell Telecom. Internet Service Providers include: Cbinet; Spidernet; Osanet; USAN; Lamiwireless and NT Global. Internet Services leverage a mix of VSAT, fibre optic, WiMax and ASDL. Two mobile operators in Burundi launched 3G broadband in the expectation of reduced Internet access costs.

There are 7 public universities and 24 private institutions of Higher Education.

3.2 ICT Background

Burundi considers ICT to be an important enabler that can facilitate developments and job opportunities in the country. The Government of Burundi is committed to encouraging the integration of ICT in all spheres of society. The telecommunications sector is liberalised but Internet
access is predominantly restricted to public points of access in cyber cafes in the capital, Bujumbura.

The National eGovernment Strategy was adopted in 2009 and the Executive Secretary for ICT (SETIC) is responsible for coordinating this activity.


The National ICT Policy was revised and adopted in 2011 to make it more compliant with the regional framework and more in line with technology convergence. It has ten pillars including:

- Capacity building
- Enhancement of the Legal and Regulatory Environment
- Promotion of ICT infrastructure
- E-government, e-Governance and Online Administration.
- ICT and Economic development
- ICT and Social Development
- Rural Connectivity and Universal Access
- ICT Research and Innovation
- Electronic Transactions and Cybersecurity
- Local and Regional Content Development

The Government of Burundi has led several activities in relation to the use of ICT in the service of the socio-economic development and Good Governance under the responsibility of the National Committee. These activities include: development of the National Policy in STI, launch of an optical fibre project, plans to provide computers in the Higher Education system, a policy for free changes when importing ICT equipment and the development of partners in ICT Networking (such as participation in the IST-Africa Initiative).

A National Policy for Science, Technology and Innovation (STI) was developed and adopted in June 2011. This policy outlines various actions that the Government intends to take in order to ensure that R&D and Innovation activities are adequately funded. Its implementation framework for 2014 – 2018 was validated in July 2013. The STI Policy was officially launched on 08 August 2014 by H.E. Hon. Dr Ir Gervais Rufyikiri, Second Deputy President of the Republic of Burundi.

The Decree to set up a National Council or Commission for Science, Technology and Innovation was signed on 16 July 2014. Currently there is no dedicated mechanism to fund R&D and Innovation at a national level.
The World Bank supported the National Backbone system to link the provinces. The design phase commenced in early 2008. The first phase of the fibre optic project (1,000km covering nine of the 17 provinces) was officially launched by President Pierre Nkurunziza on 21 January 2014. According to ARCT 17 of the 18 provinces in Burundi are now interconnected via the national fibre-optic backbone, which extends over 1,254kms. ARTC reported that 50 public institutions are connected through the Government Communication system project. Mobile phone companies and Internet Service Providers are now on the BBS network. The following commercial banks are now offering mobile services - BANCOBU MCASH, IBBMCB BANK, FONECASH, KCB MOBI BANK, ECOCASH, B-WEB, B-PHONE.

3.3 Current ICT Initiatives and Projects

ICT Initiatives are primarily focused on eInfrastructure and eGovernment. A metropolitan area network has been set up in Bujumbura, Gitega Province and Ngozi Province. Telecentre is facilitating Internet access within secondary schools.

3.3.1 Broadband Wireless Network

ITU implemented the Broadband Wireless Network Project in Burundi. The main outputs of this project include: Deployment of wireless broadband infrastructure in Burundi; Development of ICT applications; Training local experts on the operation of deployed wireless communication networks; Development of national ICT broadband network plans for Burundi that will deliver free or low cost digital access for schools and hospitals, and for underserved populations in rural and remote areas; Development of an impact assessment report and reporting. This project commenced in 2009 and finished in December 2014.

3.3.2 Establishment of National CIRT

ITU implemented the establishment of the National Computer Incident Response Team (CIRT) in Burundi. This project aimed to assist the Government of Burundi in building and deploying the technical capabilities and training required to establish the national CIRT. This will also assist in developing national cybersecurity capacity. This project ran from January 2013 to February 2015.

3.3.3 Regional Communications Infrastructure Project

This regional project focused on Burundi, Kenya and Madagascar to support the enabling environment, connectivity and preparation for eGovernment applications. This project supported by World Bank and partners and implemented by Ministère des Télécommunications, de l'Information, de la Communication et des Relations avec le Parlement commenced in 2007. The project in Burundi was restructured in April 2013 with the project life extended until April 2014.
3.3.3 Burundi Education and Research Network (BENET)

The ICT Executive Secretariat (SETIC) sponsored the creation of Burundi NREN through the establishment of a physical Last Mile connection to 15 public and private higher education institutions, which form the core members of BERNET. SETIC has also secured the Association’s membership in UbuntuNetAlliance and acquired a block of IP addresses from Afrinic. BERNET is up and running as a non-profit Association since 2014 governed by an Executive Committee supported by an in-house Technical Team. To date fifteen universities are connected to BERNET leveraging discounted pricing put in place with Burundi Backbone System Company. However, most institutions have access to limited connectivity compared to the number of users within the institution. In 2016 BERNET was accredited as an Internet Service Provider and are now connecting some government institutions. Through UbuntuNet Alliance BERNET has the potential to benefit from the Africa Connect 2 project but to date the matching funding at national level has not been secured.

3.4 National ICT Research Capacity and Priorities for Cooperation

3.4.1 National Priorities

In accordance with Burundi’s National STI Policy (2011) and its Implementation Action Plan 2014 - 2018, the following critical strategic sectors have been identified:

- Agro-food Technology
- Medical Science
- Energy, Mining and Transport
- Water, Environment and Desertification
- Biotechnology and Indigenous Knowledge
- Materials Science, Engineering and Industries
- ICT, Spatial Science and Mathematics
- Humanities and Social Science

National ICT Research Priorities include:

- ICT Infrastructure Development including fibre optic to provide high speed, high bandwidth connectivity at a more cost effective cost, thus supporting the increase in internet and mobile penetration in Burundi
- Application of ICT in Education – Technology-enhanced learning and capacity building is a priority both for Secondary Schools, Higher Education Institutions and TVET
- Application of ICT in Governmental Services – priority areas include: Immigration, Biometric ID, Land management (GIS) and Taxation
3.4.2 National Research Capacity

The following universities and research centers in Burundi are providing ICT/Engineering Courses and/or undertaking ICT-related initiatives:

➢ **Université du Burundi** (Bujumbura)
   - Departments include: ICT Department, Polytechnics Dept, Civil Engineering Dept
   - Research areas include: Components and Systems, Advanced Computing, Technology-enhanced Learning, Health (Faculty of Medicine), Sustainable Agriculture (Faculty of Agronomy and Bioengineering)

➢ **Université Lumière de Bujumbura**
   - Departments include: Faculté de Communication & Faculté d’Informatique de gestion;
   - Research areas include: Advanced Computing, Technology-enhanced learning

➢ **Université Espoir d’Afrique**
   - Departments include: Faculté des Lettres et des Sciences (Département d’informatique, option Informatique et système de gestion de l’information & Département de la Communication); Faculté d’ingénierie et de Technologie (Département d’Ingénierie en génie et gestion des télécommunications);
   - Research areas include Public Health (Faculty of Medicine)

➢ **Université de Ngozi** (Bujumbura)
   - Departments include: Faculty of Maths - Informatique; Faculty of Medicine; Faculty of Agriculture
   - Research areas include: Components and Systems, Technology-enhanced Learning, Health Sciences (Faculty of Medicine); Agriculture and Food Security

➢ **INITELEMATIQUE** (Bujumbura)
   - Departments include: Informatics Engineering, Software Engineering
   - Research areas include: Component and Systems, Advanced Computing, Technology-enhanced learning

➢ **Université des Grands Lacs**
   - Departments include: Faculté d’Informatique

➢ **Université du lac Tanganyika**
   - Departments include: Informatics

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127 [http://ulbu.bi/](http://ulbu.bi/)
129 [http://www.ulpgl.net/](http://www.ulpgl.net/)
In total there are 45 Institutions of Higher Education in Burundi with over 55,000 students enrolled.

3.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and the IST-Africa H2020 Training Workshop in Bujumbura in November 2014, the following thematic areas were considered to be important in the context of ICT-39: eHealth; eAgriculture; Climate action; Environment and Energy. It was noted that the focus areas under the National Policy on Scientific Research and Technological Innovation (2014) is well aligned with Societal Challenges under Horizon 2020.
### 3.4.4 Mapping to H2020 Themes

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td>University of Burundi (ICT Department, Polytechnics Dept, Civil Engineering Dept)</td>
</tr>
<tr>
<td></td>
<td>Université Lumière de Bujumbura (Informatics, Civil Engineering Dept)</td>
</tr>
<tr>
<td></td>
<td>INITELEMATIQUE (informatics Dept)</td>
</tr>
<tr>
<td></td>
<td>Université de Ngozi (Informatics Dept)</td>
</tr>
<tr>
<td>Advanced Computing</td>
<td>University of Burundi (ICT Department, Polytechnics Dept, Civil Engineering Dept)</td>
</tr>
<tr>
<td></td>
<td>Université Lumière de Bujumbura (Informatics Dept)</td>
</tr>
<tr>
<td></td>
<td>Université de Ngozi (Informatics Dept)</td>
</tr>
<tr>
<td>Future Internet</td>
<td>Executive Secretariat for ICT (SETIC)</td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td>Executive Secretariat for ICT (SETIC)</td>
</tr>
<tr>
<td></td>
<td>University of Burundi (ICT Department, Polytechnics Dept, Civil Engineering Dept)</td>
</tr>
<tr>
<td></td>
<td>Université de Ngozi (Informatics Dept)</td>
</tr>
<tr>
<td></td>
<td>Université Lumière de Bujumbura (Informatics Dept, Civil Engineering Dept)</td>
</tr>
<tr>
<td></td>
<td>INITELEMATIQUE (informatics Dept)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td><strong>University of Burundi, Faculty of Medicine:</strong> Malaria, HIV SIDA, Neglected tropical diseases, Telemedicine application; <strong>Faculty of Sciences:</strong> Phytochemicals &amp; Traditional medicine</td>
</tr>
<tr>
<td></td>
<td><strong>National Institute of Public Health (INSP):</strong> Malaria, HIV SIDA, Neglected tropical diseases</td>
</tr>
<tr>
<td></td>
<td><strong>East Africa Community (EAC) Centre of Excellence in Public Health Training</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Université de Ngozi, Health Science Institute/Faculty:</strong> Malaria, HIV SIDA, Neglected tropical diseases</td>
</tr>
</tbody>
</table>
Level of Research Maturity

Burundi is slowly building up the institutions and infrastructure following twelve years of crisis up to 2005. The general level of research maturity in Burundi is limited, primarily due to lack of international exposure, developing infrastructure and limited donor engagement. IST-Africa has assisted greatly in this regard, by providing necessary resources, facilitating exchange of experiences with both Europe and Africa, focusing international attention on Information Society and ICT related challenges and opportunities in Burundi and providing opportunities to engage with research stakeholders internationally. Complementary activities include the launch of an optical fibre project, plans to invest in infrastructure and computers in the Higher Education system, a policy for free charges when importing ICT equipment and the development of partners in ICT Networking (such as participation in the IST-Africa Initiative).

One of the key challenges is the small number of institutions actively engaging in multidisciplinary research. While the current primary focus is on technology adoption and developing applications, there is a strong policy focus on strengthening research capacity within the country, and especially in facilitating the continued development of post-graduate programmes and involvement in cross-border research. The recent establishment of the National Research and Education Network (BERNET) is very positive. There is now a much higher level of awareness of pan-African and international ideas of what level of research maturity is required and a greater focus on the development of research results with the potential to achieve sustainable socio-economic impact.

<table>
<thead>
<tr>
<th>Food Security, Sustainable Agriculture</th>
<th>University of Burundi, (Faculty of Agronomy and BioEngineering): edible fungi, improvement of rice production, tissue culture; IRRI-ESA: International Rice Research Institute for Eastern, Southern and Central Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>National Center for Food Technology (CNTA) (Ministry of Agriculture and Livestock) - Research and development of food technology and the transfer and dissemination of these technologies to small enterprises.</td>
</tr>
<tr>
<td></td>
<td>Institute of Agronomic Sciences (ISABU) (Ministry of Agriculture and Livestock) - focus on maize, rice, cassava, potatoes, livestock etc.</td>
</tr>
<tr>
<td></td>
<td>Université de Ngozi, CERADER: Vegetable seeds multiplying; AGROBIOTECH: banana tissue culture</td>
</tr>
<tr>
<td>Energy</td>
<td>REGIDESO (water and hydropower supply)</td>
</tr>
<tr>
<td></td>
<td>ONATOUR (Peat Supply)</td>
</tr>
<tr>
<td></td>
<td>University of Burundi (Renewable Energy)</td>
</tr>
</tbody>
</table>
Up to May 2017, Burundi is involved in 2 Horizon 2020 projects with research funding of over €60,000 across a range of thematic areas:

- **SOCIETY, H2020-INT-INCO-2014 - RINEA (CSA - Coordination & support action) - Ministere De L'Enseignement Superie de la Recherche Scientifique**
- **H2020-ICT-2016-INT - IST-Africa 2016-2018 (CSA - Coordination & support action) - Ministere De L'Enseignement Superie de la Recherche Scientifique**

### 3.5 Innovation Spaces

The *Burundi Business Incubator*\(^\text{130}\) was set up in 2010 and has received financial and technical support through USAID and the Dutch Embassy to supporting training programmes and local capacity building. It provides both pre-incubation and incubation services. It provides pre-incubation, coaching, mentoring and business networks for start up companies.

During 2013 the Segal Family Foundation piloted the *Social Impact Incubator*\(^\text{131}\) in Bujumbura as a capacity building programme and the first cohort graduated in October 2013. During 2014 in partnership with CARE International Burundi, the Social Impact Incubator took in another cohort of 24 incubates. Remote support to partners was provided during 2015 due to local unrest but it is hoped that full scale operations will restart during 2016.

The *UNICEF Burundi Innovation Lab* is focused around technology for development; micro-energy rural entrepreneurship models and leveraging tools and mobile-based platforms to address national challenges. *Ideas Box*\(^\text{132}\) was recently launched in Burundi as a UNHCR initiative, focused on addressing local thematic challenges, such as energy or education, with projects prototyped and tested in UNHCR operations around the world.

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\(^{130}\) [http://www.bbin.bi/](http://www.bbin.bi/)


\(^{132}\) [http://innovation.unhcr.org/labs](http://innovation.unhcr.org/labs)
4. REPUBLIC OF CAMEROON

4.1 Introduction

The Republic of Cameroon is situated in Central Africa, sharing boundaries with Nigeria to the west, Chad to the northeast, Central African Republic to the east, Congo, Gabon and Equatorial Guinea to the south with direct access to the Atlantic Ocean to the southwest. It is a unitary state, with a surface area of 475,442 square km, made up of ten regions subdivided in to fifty-eight (58) divisions and further subdivided into 375 districts currently in the process of decentralisation. The population as at October 2017 is estimated at 24.212 million inhabitants with a literacy rate of 75% (CIA World Factbook). 54 percent of the total population is between 15 and 64 years of age. Yaounde, the capital city, has a population of 3.066 million (2015) and Douala has a population of 2.946 million (2015). The official languages are English and French.

Cameroon is called Africa in miniature due to its strategic geographical location, diversified culture (over 240 tribes composed of Bantus, Semi-Bantus, Soudanians, Hamites and Semites), two main religions: Christianity and Islam, climate (tropical and humid in the south and dry in the north with two seasons), vast equatorial forest found in most African countries. Its natural resources include: Petroleum, Bauxite, iron ore, timber and hydropower.

In relation to Communications, according to July 2016 figures (CIA World Factbook), there were 1.05 million fixed phone lines in use compared with 16.3 million mobile phones. There were 6.12 million Internet users as at June 2017, representing 25.0% of the population. This increase is due to the introduction of 3/4G technologies and availability of low cost smart phones at national level.

In terms of ICT Infrastructure, there is a SAT-3 marine cable inward with access points in Douala (main one), Limbe (WACS) and Kribi (ACE). There is a national backbone of over 6,000 km of fibre optic cable laid down and financed by the Chinese Government. There is a fibre optic loop in Douala and a second being laid in Yaounde. Cameroon is linked to Chad with fibre optic cable under the Central African Backbone (CAB) project. VSAT Internet is widely used. The feasibility study for establishment of a National Internet eXchange point (IXP) was financed by the World Bank. The Government of Cameroon commenced establishing of the national IXP in 2015 and the implementation phase is now completed. The two IXPs in Douala and Yaounde will be operational once the official inauguration is done during Q4 2017. There are 150 operational tele-centres, with a further 30 being put into service and 16 under construction.
There are eight public universities (University of Yaounde I; University of Douala; University of Dschang; University of Buea; University of Yaounde II; University of Ngaoundere; University of Maroua and University of Bamenda), over 180 private institutions for Higher Education and several laboratories.

4.2 ICT Background

The Republic of Cameroon has recognized that ICTs must be integrated in realising projects in various sectors (education, health, agriculture, economy, energy etc.)

In September 2005, a sectoral strategy of Posts, Telecommunications and ICT together with the sector policy statement relating thereto was finalized in a bid to influence the trends towards reducing the proportion of poverty in half by 2015 with the following objectives:

- increase the fixed (of 0.7% in 2005) and mobile (of 15% in 2005) teledensities to 30% and 50% in 2015;
- provide 20,000 villages with modern telecommunications facilities by 2015;
- multiply by 50, the number of direct and indirect jobs in the field of telecommunications and ICT by 2015.

The evaluation conducted at the end of 2015 determined that teledensity was 84% for mobile; 5% for Fixed lines and 7% Internet. For the past decade in Cameroon, more than 20,000 jobs have been created directly or indirectly in the ICT sector.

The implementation of this strategy was underpinned by the following three pillars:

- Adapting and updating the legal, regulatory and institutional framework;
- Improving service delivery in quantity, quality, and affordable;
- Increasing the use of ICT and density the industrial fabric of ICT companies

The ICT sector has undergone a process of liberalization since the promulgation of Law No. 98/014 of 14 July 1998 governing telecommunications in Cameroon.

While individual Ministries are responsible for different aspects of development, deployment and exploitation of ICTs (e.g. Ministry of Communications, Ministry of Trade, National Agency for Information and Communication Technologies – ANTIC, Ministry of Posts and Telecommunications and Telecommunications Regulatory Board, National Centre for the Development of Computer Services), the Presidency of the Republic defines and sets guidelines for National ICT policy, the Prime Ministers’ Office is responsible for monitoring implementation of the ICT policy and the National Assembly has a legislative responsibility, responsible for voting ICT related laws. A committee was set up in August 2009 by a Prime Ministerial decree creating a pilot Committee for monitoring the putting in place of the National Strategy for the Development of ICT headed by the Minister of Post and Telecommunications.
Established in 2002 (Decree No 2002/92 8 April 2002) and according to Law No. 2010/013 (21 December 2010) governing electronic communications and Law No. 2010/012 (21 December 2010) related to cyber security and cyber criminality in Cameroon, the National Agency for Information and Communication Technologies (ANTIC) has the role to promote and monitor government activities in the area of ICT. Its responsibilities include: developing and monitoring the implementation of the ICT national development strategy; ensuring the harmonization of technical standards; proposing technical references in order to facilitate interoperability among information systems and regulating the sector; providing expertise to government services for design and development of their technical projects; coordinating the establishment and monitoring of Internet, Intranet and Extranet sites for the state and public institutions; contributing to the technical training of trainers for universities, high schools, colleges, teacher training colleges and primary schools; and participating in the training of the state personnel in ICTs by making recommendations on the content of the technical training and on the programmes of professional and competitive examinations. It is also responsible for the regulation, control and monitoring of activities related to the security of electronic communication networks, information systems and electronic certification on behalf of the Government of Cameroon. Following the Presidential Decree of 09 December 2011 re-organising the Cameroonian government, ANTIC reports to the Ministry of Posts and Telecommunication.

Due to insufficient consultation and coordination amongst stakeholders involved in these sectoral and ministry initiatives, ANTIC was tasked with formulating a National Policy for the Development of ICT, which implements “some provisions of the Constitution, the Investment Code, education sector laws, major guidelines of the Poverty Reduction Strategy Paper (which has been reviewed and resulting in the Growth and Employment Strategy Paper) and honour commitments made by Cameroon with regards to global poverty reduction efforts (Millennium Development Goals, Education for All, Tunis Agenda for the Information Society, etc.).” It was validated by the Head of State, His Excellency President Paul Biya in January 2007 and it aims to provide:

➢ A comprehensive framework for ICT development in line with national objectives;
➢ A consultation and action framework for collaboration by the public sector (government) with the private sector, civil society and development partners;
➢ A framework for coordinating government action and external support, notably from the Digital Solidarity Fund.

It was further revised in September 2009, with the main objective to operationalise the strategic priorities identified new emphases on the consistency between programs and ICT projects and the government strategy outlined in the National Objectives Framework (NOC). The review exercise identified twelve prioritized programs based on the following seven strategic pillars retained from the National Strategy for ICT Development: (i) Building Human capacities, (ii) Improving the legal, regulatory and institutional framework, (iii) Strengthening the rule of law and sovereignty, (iv) Infrastructure development, (v) Development of social sectors through the use of ICT, (vi)
Modernizing the public service and (vii) Development of an ICT industrial sector. The revised National ICT and Telecommunication Strategy is due for adoption in Q1 2015.

According to Law No. 2010/012 (21 December 2010) related to cyber security and cyber criminality in Cameroon, ANTIC has the mandate to secure the Cameroonian cyberspace:

- Annual audit of Information systems of Institutions (public and private), which include: Telecommunication operators, Internet Service Providers (ISPs), financial institutions (Banks, micro-finances, Insurance companies, Money transfer companies and eCommerce companies)
- Under the National Public Key Infrastructure (PKI), ANTIC is the Root Certification Authority (CA) and the Government CA. This is the only PKI system legally recognised in Cameroon. The center was funded by South Korea and biometric passports are being produced.

In 2015, a new Minister of Post and Telecommunication was appointed, and a new strategy was developed known as "Cameroon Digital Economy Strategy". This strategy was adopted in late 2016 with the aim of having a digital economy by 2020.

According to the Ministry of Post and Telecommunication, after the liberalization of the Telecommunications sector, Cameroon presently has four major telephone network operators offering several services (MTN, Orange, CAMTEL & Nexttel), which influenced the increase of the number of active mobile phone subscribers. At the end of 2016, Cameroon’s Telecommunication Regulatory Board estimated market penetration rates in Cameroon’s telecoms sector to be: mobile (80%), Fixed/fixed-wireless (1.4%) and Internet (25%). Nexttel, Vietnam’s telecom operator commenced activities in September 2014 and all the teleco operators are rolling out a 3/4G network in the country.

### 4.3 Current ICT Initiatives and projects

A range of initiatives have been undertaken at national level over the past number of years focused on stimulating the use of ICT as a development tool to alleviate poverty and other challenges. They include:

- Government action plan for an information and knowledge-based society by Ministry of Scientific Research and Innovation;
- Implementation of ICT development programme by Ministry of Higher Education;
- Creation of multimedia resource centres at secondary and high schools by Ministry of Secondary Education;
- Introduction of compulsory ICT related programs in Primary and Secondary schools;
- Liberalisation of the audiovisual sector by the Ministry of Communication;
- Implementation of National Governance Programme by the Prime Ministers' Office;
Use of ICTs to manage State Personnel by Ministry of Public Service and Administrative Reform (SIGIPES), the update of the system is at the implementation phase with financial and technical help from European Union

Computerisation of National Identity Card by the Delegation of National Security; The Government is currently analyzing the possibility of updating the system with the integration of security related technologies such as the PKI and biometries;

Issuing of Biometrique Passport by the Delegation of National Security;

Computerisation of Electoral Process by Ministry of Territorial Administration and Decentralisation and

Establishment of the national Public Key Infrastructure. Key national application secured with this system include: e-procurement (management of public contracts), e-Guce (management of the payment of importation/exportation dues at the sea port) and national social insurance system.

Initiatives supported by external funding include:

- Definition of National Information and Communication Plan (NICI Plan) by UNECA;
- UNDP Initiative on ICT Policy in Cameroon within the framework of the Second Tokyo International Conference for African Development (TICAD II);
- ITU Support for formulation of MINPOSTEL Sector Strategy;
- UNESCO Support to development of community and rural radios
- CTO support to MINPOSTEL in developing Cameroon’s national cybersecurity strategy.

### 4.3.1 The National Electrification Project

Cameroon has experienced challenges with electricity supply resulting in power shortages even in some parts of major towns and hindering access to information and communication technologies. Despite the efforts made by the electricity corporation (AES SONEL), some towns can be without electricity for several hours or days.

A joint project to extend the road network and distribution of electricity in 400 localities in 8 regions to serve an additional 332,000 new subscribers (covering 1.5 million inhabitants) was prepared. By 2020, the Government aims to achieve a 48% countrywide electrification rate, a 75% electricity access rate in urban areas and a 20% rural electrification rate. The project started in 2010.

Additionally, in March 2015 the Minister of the Economy, Planning and Regional Development, and the General Manager of HUAWEI Technologies & Co. Limited signed a loan convention for 106 million USD (about 53 billion CFAF), to finance phase one of the solar system electrification project for 350 villages in Cameroon. This project is still ongoing as at September 2017.
Organization(s)/funding sources: Loan agreement worth 22Billion FCFA between the ADB group and Cameroon represented by the Minister of the Economy, Planning and Regional Management in Tunis.

Geographic scope and time frame: National, ongoing to end by 2035.

The projects outlined below are focused on building human capacity, strengthening the legal, regulatory, institutional and infrastructure frameworks. They were identified in September 2009 as part of the National Strategy for ICT Development, and are funded through the Public Investment Fund. Some of these projects will receive funds from international donors including the African Development Bank, World Bank and the European Union.

4.3.2 Building Human Capacities

With limited qualitative and quantitative human resources in the managerial and technical field in general, and the ICT field in particular, the government aims to put in place a training program to build the capacity of state personnel in ICT. Related projects include: Training staff and multimedia resource center attendants on the use of ICT and creation of a training center for state personnel. ANTIC has organised annual workshops since 2009 to reinforce ICT-related skills for government officials.

Geographic scope cost and time frame: National, 2 440 000 000 francs CFA from 2010 to end of 2035.

4.3.3 Improving the Legal, Regulatory and Institutional Framework

The development and implementation of a legal, regulatory and institutional framework is likely to facilitate the development of an economic sector through Information and Communication Technologies, to create a competitive environment for the development and the provision of electronic communications services, stimulate innovation, create a framework for reducing costs and diversify the choices of consumers.

The Government recognizes the need to periodically revisit the legal system, regulatory and institutional framework to take account of rapid technological change.

To create a conducive environment for development and delivery of electronic services related to e-government and e-commerce, the following laws were enacted in December 2010:

- Law No. 2010/012 of 21 December 2010 related to cyber security and cyber crime
- Law No. 2010/013 of 21 December 2010 governing electronic communications
- Law No. 2010/021 of 21 December 2010 governing electronic commerce

These laws reinforce Law No. 98/014 of 14 July 1998 governing telecommunications in Cameroon. The overall objective is to create a normative and institutional environment to facilitate and promote the integration of Cameroon in the global information and knowledge society.
4.3.4 Strengthening the rule of Law and Sovereignty

Information and Communication Technologies will be used as a powerful tool in safeguarding the sovereignty and territorial surveillance to improve population management, the fight against antisocial behavior and behavior that may jeopardize the rule of law. The identification cards are computerized and secured with PKI and biometric technologies, the computerization of judiciary system still ongoing. Projects focused on territorial security include: Data center deployment, putting a Public Key Infrastructure (PKI) in place and a certification authority. The PKI and certification authority are now operational. A feasibility study is being undertaken in relation to the national data center.

Geographic scope, cost and time frame: National, 340 million CFA, 2010 to 2012.

4.3.5 ICT Infrastructure Development

While the national ICT infrastructure was weak, access to ICT services in general and the Internet in particular is based on the deployment of a reliable telecommunications infrastructure.

The Government is committed to develop the electronic communications infrastructure development program. The following projects were undertaken to develop communications infrastructure: National backbone infrastructure (more than 6,000 km), densify the telecommunications network and Internet development through the implementation of km of Optical Fibre cable has been laid over the national territory with an additional 50km of Fibre Optic forming a mesh in the economic capital, Douala and the capital, Yaounde), extension of government intranet, establishing an Internet Exchange Point (IXP), Wimax telecommunications infrastructure network and equipped multimedia centers.

The Public Key Infrastructure (PKI) Centre is operational since October 2012 hosting two authorities namely: Cameroon’s Root Certification Authority and Government Certification Authority. ANTIC has intensified the process of securing the Cameroon’s cyberspace with PKI by planning key government applications to be secured in 2015. Key national application secured with this system include: e-procurement (management of public contracts), e-Guce (management of the payment of importation/exportation dues at the sea port) and national social insurance system.

Geographic scope; cost and time frame: National, 22 336 259 000 francs CFA, 2010 - 2025.

4.3.6 Development of Social Sectors through the use of ICT

Based on a perception of low use of ICT in both public and private sectors and within the general population, the Government undertook to ensure ownership of ICT within the health, education, agriculture or rural development sectors. In this era of information society, ICT is an indispensable tool for human development.
Within the framework of the Pan-African online services project supported by the government of India, three pilot projects were undertaken including:

**eHealth:** The University Teaching Hospital (CHU) in Yaoundé is linked to the hub in Congo Brazzaville for tele-medicine activities

**Tele-education:** The University of Yaoundé I (National Advanced School of Engineering) has been equipped for online courses in the Central African sub-region.

**Tele-diplomacy:** The Ministry of External relation has been equipped with communication devices for high-level communication between Heads of States.

**Geographic scope, cost and time frame at national level:** 4 570 million CFA, 2010 - 2013.

### 4.3.7 Modernising the Public Service

A major focus of Government policy is to modernize the management of the state with an efficient public administration, decentralization of government, and public participation in decision-making. The capabilities of Information and Communication Technologies to enhance the modernization of public services will ensure the improvement of government’s relations with citizens, public and private companies or increase the effectiveness of their internal functioning.

The Government is committed to develop online services (extension of the pan-African online service project with the Indian government, web site development, electronic management of documents and dematerialized procedures, setting up of treasury ATM payments, governmental and national ICT web portals), modernize working tools (extending the government intranet to regions, creating multimedia centers, dematerialization of public contract procedures, electronic archiving of public contract files, computerizing toll gates), scanning the national heritage and develop planning tools for strategic management (integrated fiscal management and financial management & accounting system, accountability of government expenditure, research on socio-economic impact of ICT, developing a strategy and program for e-governance, elaboration of the ‘.CM’ domain name policy, creating a multidimensional statistical database, spatial data infrastructure, computerizing the electoral system, feasibility studies to develop local content e.g. digitizing of national cultural, scientific and touristic heritage). ICT master plans are in the process of elaboration in public administrative units, ministries websites are being developed and a government intranet is ongoing.

In order to have a concrete programme in the modernization of the public sector, ANTIC in partnership with UNU-IIST has elaborated the draft of the electronic governance strategy in Cameroon, the document development is based on consideration of the following perspectives:

- Information and Service Delivery;
- Internal Government Operations;
- Enablers;
Impact on Growth and Development

The Government of Cameroon is currently developing the Implementation of the Strategy and the eGovernment Master Plan. With technical and financial support from the Korean government, the eGovernment Master Plan Development project has been extended to 2017 in order to improve on the quality of the document and a suitable environment to roll-out the plan.

**Geographic scope, cost and time frame:** National, 30 076 640 000 CFA, 2009 - 2033

### 4.3.8 Development of an ICT Industrial Sector

Vision 2035 plans to make Cameroon an emerging country. To achieve this, its dominant role as a consumer of technology needs to be changed to that of a producer. In this context, the Government is committed to supporting indigenous development of service industries and ICT products through programs to promote ICT companies and support Research and Development in the area. Partnerships will be developed between the research world and the professional world in Cameroon. Major projects include: organizing a national forum on Internet and ICT governance, feasibility studies to put in place an ICT technopole in Cameroon, creation of a platform for R&D.

**Geographic scope, cost and time frame:** National, 1 525 000 000 CFA, 2010 – 2013

**eServices that are operational:**

- SIGIPES (online management of government employees);
- SYSTAC (Driving Licences Management) managed by Ministry of Transport
- SYDONIA (Import & Export Management) managed by the Custom Department, MINFI;
- Electoral System (biometric identification);
- Biometric passports
- eHealth (CHU, Yaoundé), eLearning (Univ. Yaoundé I) and eDiplomacy (MINREX) sponsored by the Indian government.

**Some ongoing initiatives**

- Primo (e-Procurement) system, which is used for the management of government contracts;
- Tax management, state budget management and public contracts payment management systems;
- Judiciary Management System, which will be used to manage court cases and related issues nationwide;
- National Civil Status Registry System. A national agency was created in 2015 through a presidential decree with the mandate of developing and managing the National Civil Status Registry System.
4.4 National ICT Research Capacity and Priorities for Cooperation

4.4.1 National Priorities

Based on Cameroon’s development program (growth and employment) for the period 2010 to 2020, most of the research is focused on the following areas:

(i) **Infrastructure development**: energy, building construction and public works, transport, water and sanitation, land management

(ii) **Modernisation of the production mechanism**: rural sector, mining, social economy and handicraft, industry and services, human development, health, education and training, gender, social protection, national solidarity

(iii) **Regional integration and diversification of trade**: regional integration

(iv) **Financing the economy**: fiscal policies, banking system, micro finance.

ICT research is also incorporated to develop electronic services including e-health, e-agriculture, e-banking, e-commerce, e-learning, electronic surveyance on transport highways.

**National ICT Research Priorities** include:

- **eInfrastructure** – Adaptation of eInfrastructure to the country's environment so as to be cost effective, easy to maintain and sustain. Institutions involved include: University of Yaounde I, University of Douala, University of Ngaoundere and University of Maroua.

- **Cyber Security** – Put necessary tools in place to secure Cameroon's cyber space. Institutions involved include: University of Yaounde I, University of Douala, University of Ngaoundere and University of Maroua.

- **Connected Enterprises** – Support SMEs through reduced costs in investment, access to new skills and diversify expertise. Institutions involved include: University of Ngaoundere

- **Cloud Computing** – Support SMEs through reduced costs in technological investment, increase technology adoption and usage, and improve ICT security. Institutions involved include: University of Ngaoundere and University of Maroua

- **Technology Enhanced Learning.** Institutions involved include: University of Yaounde I, University of Douala, University of Buea and University of Dschang

- **Sustainable Agriculture**: Using ICT solutions to address the following issues: soil management, crop planting management, finished product marketing etc. Institutions involved include: University of Yaounde I, University of Dschang, University of Ngaoundere
### 4.4.2 National Research Capacity

The table below provides an overview of universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
<th>Post-Graduate (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Yaounde I (Faculty of Sciences)</td>
<td>Yaounde</td>
<td>68,000</td>
<td>01</td>
<td>23</td>
<td>1500</td>
<td>320</td>
</tr>
<tr>
<td>University of Yaounde I (ENSP)</td>
<td>Yaounde</td>
<td></td>
<td>02</td>
<td>12</td>
<td>150</td>
<td>13</td>
</tr>
<tr>
<td>University of Douala (Faculty of Sciences)</td>
<td>Douala</td>
<td>44,000</td>
<td>01</td>
<td>18</td>
<td>480</td>
<td>80</td>
</tr>
<tr>
<td>University of Douala (Faculty of Industrial Engineering)</td>
<td>Douala</td>
<td></td>
<td>04</td>
<td>11</td>
<td>350</td>
<td>0</td>
</tr>
<tr>
<td>University of Douala (Institute of Technology)</td>
<td>Douala</td>
<td></td>
<td>04</td>
<td>12</td>
<td>280</td>
<td>0</td>
</tr>
<tr>
<td>University of Dschang (Faculty of Science)</td>
<td>Dschang</td>
<td>25,000</td>
<td>01</td>
<td>08</td>
<td>1,000</td>
<td>45</td>
</tr>
<tr>
<td>University of Dschang (Institution of Technology)</td>
<td>Fotso Victor de Bandjoun</td>
<td></td>
<td>02</td>
<td>12</td>
<td>180</td>
<td>0</td>
</tr>
<tr>
<td>University of Ngaoundere (Faculty of Science)</td>
<td>Ngaoundere</td>
<td>17,500</td>
<td>01</td>
<td>15</td>
<td>400</td>
<td>11</td>
</tr>
<tr>
<td>University of Ngaoundere (Institute of Technology)</td>
<td>Ngaoundere</td>
<td></td>
<td>02</td>
<td>9</td>
<td>300</td>
<td>0</td>
</tr>
<tr>
<td>University of Buea (Faculty of Science)</td>
<td>Buea</td>
<td>16,500</td>
<td>01</td>
<td>6</td>
<td>300</td>
<td>6</td>
</tr>
<tr>
<td>University of Buea (Faculty of Engineering)</td>
<td>Buea</td>
<td></td>
<td>02</td>
<td>15</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>University of Buea (College of Technology)</td>
<td>Buea</td>
<td></td>
<td>02</td>
<td></td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>University of Maroua</td>
<td>Maroua</td>
<td>1739</td>
<td>01</td>
<td>15</td>
<td>432</td>
<td>19</td>
</tr>
<tr>
<td>Catholic University for Central Africa</td>
<td>Yaounde</td>
<td>2,000</td>
<td>01</td>
<td>5</td>
<td>90</td>
<td>30</td>
</tr>
</tbody>
</table>
The following universities and research centres in Cameroon are undertaking ICT-related initiatives:

- **University of Yaounde**
  - Depts include: Faculty of Sciences, Department of Computer Science; National Advanced School of Engineering
  - Research areas include: Software Engineering; Network Engineering; Electronic and Electrical Engineering

- **University of Douala**
  - Depts include: Faculty of Sciences, Department of Computer Science and Mathematics; Faculty of Industrial Engineering, Department of Computer Engineering; Institute of Technology

- **University of Dschang**
  - Departments include: Faculty of Sciences, Department of Mathematics and Computer Science; Telecom Engineering; Electrical Engineering; Institute of Technology
  - Research areas include: Artificial Intelligence; Computer Engineering; Modelling Complex Networks; Software Engineering; GIS; ICT for Education; Modelling of Signal Analysis

- **University of Buea**
  - Departments include: Faculty of Sciences, Department of Computer Science; Faculty of Engineering, Department of Computer Engineering; Faculty of Engineering, Department of Electrical Engineering; College of Technology
  - Research areas include: Data mining; Information retrieval; Change Management; Information System development

- **University of Maroua**
  - Departments include: Faculty of Sciences, Department of Computer Science; Higher Institute of Sahel
  - Research areas include: Outsourcing Telecommunication; Embedded systems; Software Engineering; Data mining; Networking

- **University of Bamenda**
  - Departments include: Faculty of Sciences, Department of Computer Science; Faculty of Engineering, Department of Computer Engineering

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133 [http://www.uy1.uninet.cm/](http://www.uy1.uninet.cm/)
136 [http://ubuea.net/](http://ubuea.net/)
➢ University of Ngaoundere
  ➢ Departments include: Faculty of Sciences, Department of Computer Science; Institute of Technology
  ➢ Research areas include: Systems and Software for Distributed Environments

➢ Catholic University of Central Africa
  ➢ Departments include: Department of Information System;

➢ Protestant University of Central Africa
  ➢ Departments include: Faculty of Sciences, Department of Computer Science

➢ Inter-University Research Centre for Information and Communication Technologies, Yaounde
  ➢ To promote the sharing of online resources between Cameroonian universities to support scientific research activities (created by Ministry of Higher Education)

Based on a consultation process, each University has identified their areas of research expertise and track record and has been encouraged to develop an organisational profile. Existing relationships with European research institutions have also been identified. A summary of these findings are provided below:

➢ Department of Computer Engineering, National Advanced School of Engineering, University of Yaounde I
  ▪ Research Expertise
    • Simulation of flows in porous media; E-learning concepts and tools; Software testing concepts and tools; Network protocols; Health statistics; Remote system administration based on GSM protocol; Epidemiology; Bio-Informatics; Image Analysis Synthesis; Spatial Information System Techniques; Cryptography and Security
    • Existing relationship in place with INRIA, France; IRISA (Rennes-France) & GDAC (Canada)

➢ Laboratoire d'Imagerie Spatiale et d'Informatique (LISI) & Department of Mathematics and Informatics, Université de Douala
  ▪ Research Expertise
    • Distance learning environments (Optimal design of interfaces, traffic characterization and modelling, coding and compression of data for optimal transmission, synchronization and authentication of learners)
    • Traffic engineering for integrated services networks (Development of new traffic models that capture the self-similar property of network traffic; performance impact of self-
similarity; QoS characterization and provisioning in the presence of self-similar traffic; Application to network intrusion detection (anomaly detection))

- Geographic Information Systems for environmental management (Remote sensing, processing of remote sensing images)

- Mathematical modelling for epidemiology

- Existing relationships in place with Université Paris-Est (Marne-La-Vallée), France in relation to Geographic Information Systems for environmental management & University of Siegen and the University of Technology of Ilmenau, Germany in relation to Traffic engineering for integrated services networks.

➢ Department of Mathematics and Computer Science, Université de Dschang

- Data mining, Distributed systems and services, Scientific calculations, Multi-agent systems, sensors; Parallel Processing; Digital signal processing; Technology-enhanced Learning

- Existing relationships in place with AUF: Agence Universitaire de la Francophonie; Université de Paris 13; Cisco Systems

➢ Department of Computer Science, University of Buea

- System Modelling: Organisational Change Management; Agent Modelling and the Dynamics and Transmission of Malaria, Semantic issues in systems); Programming Language Technology (Formal Methods, Transformation Systems, Tools and Semantics);

4.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and additional information collected during the IST-Africa Horizon 2020 Training Workshop in December 2016 the following thematic areas are considered to be important in the context of the ICT-39 Calls:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Disease prevention, Distance access to medical care, Efficient Epidemic Alerts, Disease Treatment and Management</td>
<td>University of Buea (Dept of Computer Science); University of Ngaoundere (Institute of Technology); University of Yaounde I (Dept of Computer Science), University of Dschang; University of Maroua; University of Doula</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Efficient Climate and Weather Information Management; Crop Management; Efficient Soil Exploitation</td>
<td>University of Maroua (Dept of Computer Science); University of Ngaoundere (Dept of Computer Science &amp; Maths); University of Yaounde I (Dept of Computer Science), University of Dschang; Institute for Agricultural Research for Development (IRAD) Yaounde</td>
</tr>
</tbody>
</table>
### Environment

<table>
<thead>
<tr>
<th>Environment</th>
<th>Climate Change Management; Flood and Drought Management; Water &amp; Pollution Management; Forestry &amp; Wildlife Management</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>University of Maroua (Dept of Computer Science); University of Ngaoundere (Dept of Computer Science &amp; Maths); University of Dschang (Institute of Technology); University of Yaounde I (Dept of Computer Science)</td>
</tr>
</tbody>
</table>

### Technology-enhanced Learning

<table>
<thead>
<tr>
<th>Technology-enhanced Learning</th>
<th>Distance Learning &amp; Student Evaluation; Virtual Classroom; Social Network of Institutions, Scholars &amp; Professions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>University of Maroua (Dept of Computer Science); University of Ngaoundere (Dept of Computer Science &amp; Maths); University of Dschang (Institute of Technology); University of Yaounde I (Dept of Computer Science), University of Buea (Dept of Computer Science)</td>
</tr>
</tbody>
</table>

### 4.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td><strong>University of Dschang (Math/CS):</strong> Smart Embedded Components and Systems, Large Area Integration and Complex System Engineering</td>
</tr>
<tr>
<td></td>
<td><strong>University of Maroua (Computer/Telecom):</strong> Smart Embedded Components and Systems, and System of Systems;</td>
</tr>
<tr>
<td></td>
<td><strong>University of Ngaoundere (Math/CS):</strong> Complex Systems, Communicating Systems.</td>
</tr>
<tr>
<td>Advanced Computing</td>
<td><strong>University of Dschang (Math/CS):</strong> Interconnect and Data Localisation Technologies, Cloud Computing, Parallel Computing and Simulation Software</td>
</tr>
<tr>
<td></td>
<td><strong>University of Ngaoundere (Math/CS):</strong> Processor and System Architecture, Cloud Computing and Parallel Computing.</td>
</tr>
<tr>
<td>Future Internet</td>
<td><strong>University of Dschang (Math/CS):</strong> Networks, Digital signal processing &amp; distributed systems, Software and Services, Wireless Communication, Multimedia and Connected Enterprise, Data Mining, Artificial Intelligence, Software Modelling and Numerical methods</td>
</tr>
<tr>
<td></td>
<td><strong>University of Ngaoundere (Math/CS):</strong> Networks, Software and Services, Wireless Communication, Mesh Networks for Internet coverage, Virtualisation, High performance computing and enterprise services, Ambient devices</td>
</tr>
<tr>
<td></td>
<td><strong>University of Maroua (CS/Telecommunication):</strong> Model Based Software Engineering, Cloud Computing</td>
</tr>
<tr>
<td></td>
<td><strong>University of Douala (Math/CS):</strong> Numerical methods, Software Modelling; <strong>Faculty of Industrial Engineering</strong></td>
</tr>
</tbody>
</table>
| Content Technologies & Information Management | **University of Dschang (Math/CS)**: Technologies for Language, Learning, Machine Learning, Advanced Data mining  
**University of Maroua (Computer/Telecom)**: Advanced Data mining  
**University of Ngaoundere (Math/CS)**: Technology-enhanced Learning  
**University of Buea (CS)**: Technology-enhanced Learning, Digital Content  
**University of Douala (Math/CS)**: Technology-enhanced learning  
**University of Yaounde I (CS)**: Technology-enhanced Learning |
| Robotics | **University of Maroua (Computer/Telecom)**: Service Robotics  
**University of Ngaoundere (Math/CS)**: Service Robotics, Smart Spaces and Sentient Machines |
| **Horizon 2020 Societal Challenges** | **Institution, Relevant Dept and Research area** |
| Health | **University of Dschang (Math/CS)**: Wellbeing and Disease, Treating and Managing Disease  
**University of Maroua (Computer/Telecom)**: Wellbeing and Disease;  
**University of Ngaoundere (Math/CS)**: Preventing Disease; Methods and Data  
**University of Doula (Math/CS)**: Mathematical modelling for epidemiology  
**University of Yaounde I (Faculty of Biomedical Science)**  
**University of Buea (Faculty of Health Science)** |
| Food Security, Sustainable Agriculture | **University of Maroua (Computer/Telecom)**: Sustainable Agriculture and Forestry; Sustainable and Competitive Agri-food Sector, Sustainable and Competitive Bio-based Industries and Supporting Development of Bio-Economy  
**University of Ngaoundere (Math/CS)**: Sustainable Agriculture and Forestry.  
**University of Dschang (Faculty of Agronomy)**  
**Institute for Agricultural Research for Development (IRAD) Yaounde** |
<table>
<thead>
<tr>
<th>Category</th>
<th>University of Dschang (Math/CS)</th>
<th>University of Maroua (Computer/Telecom)</th>
<th>University of Yaounde I (Faculty of Science)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport</td>
<td>University of Maroua (Computer/Telecom): Resource Efficient Transport that respects the environment; Socio-Economic Research</td>
<td>University of Ngaoundere (Math/CS): Protection of Environment, Sustainable Management of Natural Resources, Observation and Information Systems</td>
<td>University of Yaounde I (Faculty of Science)</td>
</tr>
<tr>
<td>Climate Action, Resource Efficiency and Raw Materials</td>
<td>University of Ngaoundere (Math/CS): Protection of Environment, Sustainable Management of Natural Resources, Observation and Information Systems</td>
<td>University of Yaounde I (Faculty of Science)</td>
<td></td>
</tr>
<tr>
<td>Inclusive, Innovative and Reflective Societies</td>
<td>University of Maroua (Computer/Telecom): cultural heritage</td>
<td>University of Yaounde I (ENSP)</td>
<td></td>
</tr>
</tbody>
</table>

**Level of Research Maturity**

Cameroon has a good research base and experience of collaborative research with involvement from in 23 projects and research funding of €3.66 million in FP7. There is a strong aspiration at government level to further strengthening research capacity within the country, and facilitate the continued development of post-graduate programmes. As the number of publication increase the international awareness of specific organisation is also more visable. For example University of Yaoundé I is ranked top 30 in Africa with 876.33 as note for publications and 49.2 as citation score for the period 2009 to 2013 in the December 2015 issue of the Times Higher Education\(^{138}\)

Up to May 2017, Cameroon has secured 5 Horizon 2020 projects with research funding of over €592,000, across a number of thematic areas:


\(^{138}\) [http://timeshighereducation.co.uk](http://timeshighereducation.co.uk)
4.5 Innovation Spaces

There are a number of Innovation Spaces active around the country including: Centre for Entrepreneurship, Research & Innovation (CERI)\textsuperscript{139} hosted by Catholic University Institute of Buea and ActivSpaces\textsuperscript{140} (Buea and Douala). Agro-Hub is focused on agriculture. These Innovation Spaces are primarily focused on supporting pre-Incubation, Incubation and Acceleration. While CERI focuses on Science, Technology, Engineering and Maths disciplines, ActivSpaces is a tech hub focused on supporting web and mobile programmers, designers, researchers, and entrepreneurs. CIB is currently providing virtual support online.

Founded in September 2013 as a virtual presence by maoni e.V, a German not-for-profit, the Cameroon Innovation Hub (Cameroon iHub) is working towards establishing a co-working space focused on promoting ICT development and new technologies, and launching innovative web and mobile technology start-ups addressing societal challenges. It focuses on pre-incubation, incubation and Acceleration.

The CUIB Centre for Entrepreneurship, Research & Innovation (CERI) was established in June 2011 as the business and research arm of the Catholic University Institute of Buea founded in May 2010. CERI will evolve into a Research Park, and supports training and development of entrepreneurs, leaders and innovators within the science, technology, engineering and mathematics (STEM) disciplines. CERI is focused on fostering innovation and economic competitiveness through collaboration among national and international stakeholders from the education and research, public and private sectors.

ActivSpaces has established two co-working spaces in Doula and Buea in the West of Cameroon, focused on web and mobile developers, designers, researchers and entrepreneurs. There are a number of business models being applied, including a monthly fee for co-working space offered to freelancers and entrepreneurs, free co-working space for innovative tech start-ups, and revenue share for start-ups accepted in their six month Activation Bootcamp (which started in January 2015). ActivSpaces is a member of AfriLabs Network. MTN partnered with Microsoft and ActivSpaces to launch a competition from July - October 2015 to identify software developers who can support local

\textsuperscript{139} http://cuib-cameroon.org/
\textsuperscript{140} http://activspaces.com/
content development. The winners received a six month incubation period with ActivSpaces among other items. ActivSpaces has organised a number of events focused on Java and training for start-ups.

**Agro-Hub** was founded in 2009 based on a recognised gap of marketing and distribution infrastructure for agriculture. During 2015 it focused on inbound marketing for agriculture in Cameroon to provide content to person wishing to buy agricultural products or invest in agriculture in Cameroon. It works with small scale farmers and buyers to support resilient and sustainable supply chains.
5. EGYPT

5.1 Introduction

Egypt is situated in Northern Africa, bordering the Mediterranean Sea and sharing boundaries with Libya and the Gaza Strip. It has a surface area of 1,001,450 square km, made up of twenty-seven administrative divisions. The population is estimated at 97.04 million inhabitants (July 2017 CIA World FactBook) with literacy rate of 73.8%. 64.9% of the total population is between 15 and 64 years of age. Cairo has a population of 18.77 million and Alexandria 4.778 million (2015). The official language is Arabic, with English, French and German widely used within the education systems.

The Government of Egypt recognizes the ICT sector as a critical component of the national economy, not only due to its substantial contribution to employment, exports and diversification of the economy, but for its dynamic and innovative potential, and its broader role in providing enabling technologies, products and services that underpin the development of Egypt as a knowledge-based economy in the global market. The diagram below outlines the distribution and number of newly established ICT companies by activity.

In relation to Communications, according to MCIT and NTRA published statistics, there were 6.29 million fixed line subscribers and 100.31 million mobile subscribers (111.56% penetration) as at 30 June 2017. There were 32.07 million mobile Internet subscriptions, 3.28 million USB modem subscribers and 4.77 ADSL subscribers as at 30 June 2017.

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141 CIA World Factbook
In terms of ICT Infrastructure, FLAG, SMW4 and SMW3 are the three marine cables connecting Egypt to the rest of the world. The existing backbone is a result of the PPP between the Egyptian Government and the private sector. Telecom Egypt is the largest provider of fixed line services. It also provides retail telecommunications services (voice, Internet and data) and is the sole provider of wholesale telecommunications services. It provides broadband capacity leasing to ISPs and national and international interconnection services. Egypt has four mobile providers: We (launched by Telecom Egypt in September 2017), Orange, Vodafone, and Etisalat Misr. National Telecommunication Regulatory Authority (NTRA) officially activated the high-speed 4G service to the four mobile service providers in September 2017.

CAIX, the National IXP, was established in 2002, funded by the Government of Egypt through MCIT and managed by National Telecommunication Regulatory Authority (NTRA). CAIX’s mission is to connect all Class A and B ISPs in Egypt to exchange the local traffic inside Egypt and safe their international bandwidth. All Class A ISPs are members in CAIX. There are four ISPs (TEDATA, Vodafone, OrangeDSL, Etisalat) connected via giga interface and three ISPs (Noor, MenaNet, YALLA) via Fast Ethernet.

The “eMisr” National Broadband plan is committed to increasing broadband internet penetration in Egypt and endorsing the development of a digital society. The plan was launched in 2011 and was revised in 2014. It proposes different strategic directives to meet Egypt's broadband service needs. It aims to position Egypt as a leader in digital communications, create more job opportunities and promote the use of ICTs across government sectors, thus improving quality of life for citizens and reducing the digital divide between urban and rural communities.

The Government established a root certificate authority (PKI Trust center) at the Information Technology Industry Development Agency (ITIDA) and Governmental Certificate Authority at the Ministry of Finance. 3 private sector owned CAs were licensed, of which two are operational. Plans are ongoing to integrate the PKI digital certificates within the (contactless smart) national ID card. Several PKI based pilot projects and services have been launched in the governmental sector, banks and stock market.

Egypt is a member of several international organizations such as the International Telecommunication Union (ITU), the International Mobile Satellite Association (IMSO), and the International Telecommunication Satellite Organization (ITSO) and IGF. It is also a partner in GSM Association. It is a member in the Arab Regulators Network (AREGNET), the Arab ministerial conference affiliated to the League of Arab States, the Euro-Mediterranean Regulators Group (EMERG) and (ARICEA) Association of Regulators of Information and Communication for Eastern and Southern Africa.
There are 29 public universities, 43 private universities and more than 400 private institutions of higher education. Of these 66 have Departments focused on ICT/Engineering.

SDS (Sustainable Development Strategy): Egypt’s Vision 2030\(^{142}\) pays specific attention to enhancing scientific research, upgrading the technological capabilities, encouraging innovation and increasing R&D spending as they represent the core for the sustainable development of the country. The main pillars of Vision 2030 are outlined in this diagram:

5.2 ICT Background

There is a strong emphasis on applied ICT research and development as Egypt diversifies from natural resources to a focus on creativity and innovation. The Ministry of Communications & Information Technology (MCIT) launched an R&D initiative with a set of strategic objectives to emphasise the importance of, and promote, R&D in the ICT industry and the applications of ICT R&D in other sectors. This initiative launched Research and Development Centres of Excellence to support collaboration between academic and industrial institutions at a national and international level. The Technology Innovation and Entrepreneurship Centre\(^{143}\) (TIEC) aims to support innovation and entrepreneurship in ICT and thus drive the economy.

In the formulation of Egypt’s ICT Policy (2013 – 2017), the primary considerations were the political and economic changes in Egypt since the 25\(^{th}\) January 2011 revolution, the development of the communications sector both regionally and internationally, supporting the country’s transition to democracy and Egypt’s national development priorities. The new strategy is focused on achieving sustainable socio-economic development through Digital Identify using ICT solutions, ICT Industry Development, creating job opportunities and attracting Foreign Direct Investment. It focuses on integrating ICTs across all sectors to serve national development priorities, including preserving natural resources and the environment. Key ICT sectors to be supported include Digital Identity, Egypt Digital Hub, Basic Infrastructure (Broadband, Cloud Computing, Submarine Cables), Cyber Security & eSignature, Information Infrastructure & Digital Content, Electronics Design & Manufacturing, Legislative and Policies Framework.

The National ICT Policy (2013 – 2017) is an important part of the National Development Plan building on Egypt's unique geographical location and optimum utilisation of Submarine Cables to

\(^{142}\) [http://sdsegypt2030.com/?lang=en](http://sdsegypt2030.com/?lang=en)

\(^{143}\) [http://www.tiec.gov.eg/en-us/Pages/default.aspx](http://www.tiec.gov.eg/en-us/Pages/default.aspx)
become a Global Internet Hub. The eGovernment Strategy has been in place with MCIT’s policies since 2003 and its implementation follows three guiding policies: Citizen Centric Service Delivery; Community Participation and Efficient Allocation of Government Resources. The policies are sub-divided by the primary sector that will implement them:

- Civil Society - focused on Mobile Phone Applications, Arabic Digital Content, Empowering people with disabilities
- Private sector - focused on eCommerce

In February 2012, the five-year ICDL-Egypt Scholarship Program concluded, having provided ICDL certification to 836,801 Egyptians, 58% of whom were female. The MCIT and the ECDL Foundation launched a new phase of the ICDL-Egypt Scholarship Program, running from 2012 to 2013, with a further 5,530 candidates certified in November 2013.

In September 2011, MCIT launched the IT Houses initiative to offer training courses, eGovernment service and SMS services. As at August 2014, there were 126 IT Houses established across the country. There were 2,163 IT Clubs of which 1,955 are connected to the Internet.

MCIT supports the development of a knowledge and digital economy by providing affordable access to knowledge and development of a competitive, innovative national ICT industry.

The “National Technology Leaders” was launched in 2015 as a country wide presidential initiative. This initiative aims to raise the competency of youth in all technology fields. It utilizes e-learning and interactive teaching methodologies to build capacity of students on a large scale. Special interest is also given to people with disabilities. In October 2017, it was reported that there are more than 5,000 graduates from this initiative who have received high quality training from international universities and research centers in many advanced technology areas.

ICT 2030 strategy supports the development of the communications sector both regionally and internationally by designing new initiatives such as the electronics design and manufacturing and capacity building to maximize ICT contributions to the economic growth of the country.

In May 2016 the MCIT established the Silicon Waha144, a joint stock company that aims at creating a series of specialized business and technology parks across 2nd tier cities in Egyptian governorates. The company stakeholders include the Ministry of Communications & Information Technology (MCIT), Information Technology Industry Development Agency (ITIDA), and the New Urban Communities Authority (NUCA) of Egypt. The vision is “to reach out to Egypt's talented youth everywhere and provide the ecosystem that enables them to create value through the transformation of innovation and technological advancements for Egypt's welfare and to lead the

144 [http://siliconwaha.net/](http://siliconwaha.net/)
way to a better life style in our communities”. It aims to establish 6 technology parks across Egypt (Borg Al Arab, New Assiut, 10 Ramadan, Sadat City, Beni Suef, Aswan), with the first three expected to open during 2017.

ICT represents a core component in all country initiatives and large-scale projects. The new capital city of Egypt is designed to be smart and it heavily uses ICT advanced technologies from the infrastructure level to citizen applications and services. This smart city aims to attract large numbers of technological personnel from innovators, technicians and entrepreneurs. It will include centers for research, science, innovation and entrepreneurship, as well as some of the specialized universities, centers and institutes for technological training.

5.3  Current ICT Initiatives and projects

ICT Initiatives are focused on eLearning, eHealth, eGovernment, eContent, Community Integration and ICT for people with disabilities; Broadband Access Network and Internet of Things.

5.3.1  ICT for Learning

MCIT has invested in projects and programs to support sustainable human development including:

➢ Education Development via Information and Communication Technology (ICT)
➢ Illiteracy Eradication Initiative
➢ E-Learning Competence Center (ELCC)
➢ ICT for Micro, Small and Medium Enterprises
➢ Digital Libraries

The Egyptian Education Initiative (EEI) was launched as a public-private partnership between the Government of Egypt and the World Economic Forum’s ICT community as a progressive model for reforming Egypt’s education system. The EEI seeks to add value to the national education process in new and innovative ways, directly improving the quality of education.

5.3.2  ICT for Health

The Government of Egypt and its Ministry of Health have established several e-Health programs to bring better diagnostic and health services to a wider segment of the Egyptian society. MCIT has facilitated the integration of ICT in health services and the provision of medical education to remote or underserved areas of Egypt. The e-health initiative aims to provide equal opportunities to health services anywhere in Egypt, and expand medical insurance to all citizens. The main components/projects include:

➢ National Network for Citizen Health Treatment at State’s Expense
➢ Pilot Project for Hospital Automation
➢ National Cancer Registry Program of Egypt
➢ PAN-African E-Network
➢ Educational Hospitals and Institutes Development
➢ Bab El sharia University Hospital Automation and Development
➢ AL-Azhar Specialized Hospital Automation and Development
➢ Critical Care Medicine Department Development
➢ Alexandria University Hospitals Development
➢ Health Insurance Organization Outpatient Clinics Development
➢ Cardiovascular Unit Automation at Ain Shams Hospital
➢ National Diabetes and Endocrinology Institute Operation Automation
➢ Egyptian Ambulance Organization Development
➢ National Network for Treatment at the Expense of the Country
➢ Automating the System of Intensive Care Units and Ambulances in Hospitals of the Ministry of Health
➢ Databases for Nurseries and Blood Banks
➢ Social Citizen Awareness of Non-Communicable Diseases such as Diabetes, Hypertension, Hepatitis, Tumors, etc.

5.3.3 ICT for Government

MCIT was instrumental in introducing eGovernment in Egypt from 2003 and extending ICT into public services. MCIT supports other Ministries in facilitating e-Government programs and services as part of the Egyptian Information Society Initiative (EISI). It aimed to modernize the citizen interaction with government by introducing ICTs to the internal operations of government departments and to their interface with the public.

The main components/projects include:

➢ Central Auditing Organization
➢ Central Agency for Organization and Administration
➢ South-South Cooperation Portal
➢ Central Agency for Public Mobilization and Statistics
➢ Automation of Central Poultry Production Quality Control Laboratory
➢ Development of Environmental Monitoring Units in Cairo
➢ E-Indications Database Building for Measuring Information Society
➢ Gomhoreya Newspaper Hotline 139 Development
➢ Commerce Chambers Automation
➢ Automation in Fisheries
➢ Real Estate Finance Fund
➢ Increasing Productivity and Efficiency of the Government Bodies
➢ e-Payment
➢ National Integrated Databases for Citizens
➢ ‘Tahya Misr Fund’ Work System
➢ General Organization for International Exhibitions and Fairs (GOIEF)
➢ Infrastructure Development of the City of Luxor
➢ National Organization for Potable Water and Sanitary Drainage
➢ Upgrade of the Central Agency for Organization and Administration (CAOA)
➢ National Council for Childhood and Motherhood
➢ e-Government Applications
➢ Enterprise Resource Planning (ERP) Systems
➢ Ministry of Finance
➢ Central Agency for Public Mobilization and Statistics (CAPMAS)
➢ MFTI Economic Databases and Decision Support Services

5.3.4 E-Content

The digital content industry encompasses the creation, design, management and distribution of digital products and services and the technologies that underpin these activities. Egypt places a high priority on developing and distributing Arabic e-Content that forms the basis of intellectual and cultural inspiration for future generations. Accordingly, MCIT has supported the establishment of an e-content industry in Egypt through its Arabic e-content initiative. It aims to enhance the competitiveness of the Egyptian e-content industry by supporting the production, use and distribution of Arabic digital content on global networks.

The main projects include:
➢ Ministry of Tourism Cabinet Office Library Automation
➢ Automating, Retrieving and Archiving Parliament Minutes
➢ Dar Al-Tahrir Printing and Publishing
➢ Siwa Heritage Documentation
➢ Mobile Applications for Tourism Promotion
➢ Improving Egypt Tourism Authority Websites on Search Engines
➢ Microsite for Tourism Campaigns Activation
➢ State Information Service Portal Infrastructure
➢ Productivity Enhancement Initiative Applications
➢ Live Streaming Channel
➢ Industrial Development Authority e-Portal
➢ Egypt Memory Online Shop
➢ Eternal Egypt
➢ The Architectural and Urban Heritage
➢ Beit Hathor
➢ Islamic Cairo Heritage
➢ Islamic Heritage Cities Exchange Platform
➢ Islamic Inscriptions
Muslim Scientists Project
Photographic Memory of Egypt Program
El-Orman Digital Map
Documentation of Al-AZHAR Al-Sharif Memory
Botanical Gardens In Egypt Documentation
Memory of the Arab World
EGHeritage
Archaeological Map of Egypt
Egyptian Knowledge Bank (http://www.ekb.eg/)

5.3.5 Access for All

MCIT seeks to guarantee universal, easy, affordable and rapid access for all Egyptian citizens to ICT, and stimulating awareness of the potential uses and benefits of ICT. In this respect, MCIT has implemented a number of programs with the chief aim of providing benefits to users, promoting computer literacy, and encouraging increased use of ICT by the public including:

- IT Clubs
- Mobile Internet Unit
- Egyptian Olympiad in Informatics
- Egypt PC 2010 – Nation Online

5.3.6 Green ICT

Greening ICT, or applying user-friendly policies, has become a dire need. Environment protection is an important issue for human safety, for sustaining social and economic development, and for preserving natural gifts for next generations. ICT tools constitute very important potential for protecting the environment, creating solutions for decreasing toxic emissions by other sectors.

5.3.7 Legislative Services

MCIT collaborates with Ministry of Justice to enhance the Government’s performance, facilitate work in ministries and affiliates, promote and increase the efficiency of the various legislative services provided. This is aligned with developing IT government infrastructure and digital services, which aim to move from paper based systems to e-transactions, thus securing documents, improving work conditions for employees and enhancing efficiency. It focuses on developing how citizens interact with Government bodies by applying ICT techniques in internal processes. The main components/projects of this initiative include

- Automation of Agricultural Land Registration
- Personal Status Document Archiving – Public Prosecution
- Banned from Acting Network
- Developing Documentation Offices and Illicit Gains Authority
5.3.8 Internet Safety

MCIT established a National Committee for Child Online Safety to synchronize and coordinate efforts in relation to Internet security. The main components/projects include:

- National Committee for Child Online Safety
- Legislative Framework
- Online Arabic Content
- Work Mechanism
- Technology Solutions
- Law Enforcement
- Awareness Raising and Capacity Building
- Education
- Availing Arabic Content
- Regional and International Cooperation.

5.3.9 ICT for Community Integration

MCIT’s efforts to increase community integration using ICTs are aimed at: empowering rural and marginalized communities through development projects and raising awareness of benefits of ICTs; promoting development in rural and marginalized areas through application of technology solutions to establish an integrated sustainable development model; empowering women through illiteracy eradication programs; and improving services in education, healthcare and supporting SMEs. The main projects include:

- ICT for Illiteracy Eradication
- Kenana Online Community Development Portal.
- Telecenter E-Learning Academy
- Community Development Portals
- Telecentre Network
- Youth Social Enterpreneurship Program
- ICT for M/SMEs Development Program
- Mobile IT Clubs
- ICT for Illiteracy Education
- Youth Employment Generation
- Integrated ICT for Development in SIWA OASIS
- Managing Agriculture Knowledge
- Mobile IT Unit and Universities Ideas Bank
- Integrated ICT Solutions and Development – Nuba Project.
5.3.10 ICTs for People with Disabilities

In March 2012, MCIT launched the ICTs for People with Disabilities initiative, which aimed to improve the quality of life for people with disabilities by using ICTs to facilitate access to information and knowledge, boost interaction with the community and increase opportunities for employment. The initiative involves the participation of people with disabilities and organizations representing their interests, and focuses on integrating people with disabilities in the Egyptian society and empowering them through ICTs. It aimed to remove barriers and facilitate opportunities for people with disabilities – using ICTs to develop their abilities and potential – and enabling them to enjoy their rights, fulfil their responsibilities, and participate fully in developing their communities and society. The main components/projects included:

➢ Jobs and Skills for Persons with Disabilities with Focus on ICT-Based Solutions
➢ Supporting Hearing and Visually Impaired Students
➢ Tamkeen Portal
➢ Technical Support for Inclusive Community Centers
➢ International Computer Driving License for PwDs
➢ Training for Better Employment Opportunities
➢ Launch of an Accessible Web Portal
➢ Development of Inclusive and Special Needs Schools
➢ Development of Centers for Disability Services at Egyptian Universities
➢ Development of a Unified Egyptian Sign Language Dictionary
➢ Employability Enhancement Program
➢ Tamkeen Competition
➢ Support of the National Council on Disability Affairs
➢ e-Learning for Schoolchildren with Hearing and Sight Impairments.

MCIT adopted specific policies to empower people with disability through ICT, to increase access and to involve people with disabilities in determining government policies and strategies.

5.3.11 Cross cutting areas

MCIT has adopted policies to support a conducive environment, standards and applications for

➢ Arabic Digital content development
➢ Cloud computing - to promote use of cloud computing technologies and relevant applications
➢ Digital Identify Management - to promote privacy and personal security in cyberspace
➢ eCommerce - to promote uptake and confidence
➢ Mobile applications - increase access to applications and provide universal access to services
➢ Open source software - to increase the use of open source software by government and in development applications
➢ Intelligent Transportation Systems
5.4 National ICT Research Capacity and Priorities for Cooperation

5.4.1 National Priorities

National ICT Research Priorities include Technology Innovation and Entrepreneurship; Biomedical Informatics Research; Digital Identity; Basic Infrastructure (Broadband, Cloud Computing, Submarine Cables); Cyber Security & eSignature; Information Infrastructure & Digital Content; Electronics Design & Manufacturing.

➢ Smart cities and emerging telecoms technologies including 4G/5G and Optical Access Networks (FTTH, FTTC) technologies, and SDN. In addition, all aspects related to the design, implementation and management of smart cities are also of great focus. Main responsible entities in Egypt include ITIDA and NTRA (both entities operate under the umbrella of the MCIT).

➢ Internet of Things and Blockchain: Egypt has established the IoT-Egypt Forum in 2014 (iot-egypt.com) to form the national focal point for the IoT community in Egypt. The structure of the forum consists of a steering committee, members, and working groups. Steering Committee currently has 11 members that represent SMEs, government, multinational, and NGOs. Three main Working Groups were formed from the community with the aim of studying a focus area of interest to the IoT community and identify potential needs and opportunities. Membership is open for public currently to participate in all IoT activities in Egypt.

➢ Software Engineering for Space Sciences: Egypt is currently planning to tap into the space science field. The government plans to establish the national Egyptian space science center. A key focus in this area is currently on the software and applications needed for space sciences. A national committee has been formed in 2016 and studied the potential needs and research areas needed in this direction.

➢ Cyber-attacks and ICT for Homeland Security: With the emergence of ICT technologies and its application in almost every aspect in life, a key current focus in Egypt is to establish and study advanced cyber-security technologies to protect and enable the current and emerging ICT infrastructure.

➢ Design and manufacture of electronics: Egypt is currently planning to open factories for the design and manufacturing of electronics at national level so that it will contribute to improving the economy through covering a high percentage of the country demand from electronics and also through exporting.

In addition to the above, the following is a list of some key national research priorities in ICT-enabled Applications:

➢ Agriculture and irrigation (e.g. Automation of agricultural tenure)
➢ Environment sector (sanitation, water treatment, desalination, waste treatment)
➢ Sustainable Food Production:
➢ Climatic and extra climatic factors affecting livestock, aqua fisheries and sustainable crop production.
➢ Innovative solutions for combatting emerging infectious livestock diseases.
➢ Waste management and biofuel production.
➢ Advanced trends to improve livestock productivity
➢ Sustainable water management (Sanitation technology, Advances in desalination technology)
➢ Affordable & Inclusive Healthcare (Cancer, Translational medicine, Chronic diseases, Geriatric medicine)
➢ Renewable Energy (New trends in renewable energy, Advances in energy storage systems)

### 5.4.2 National Research Capacity

The table below provides an overview of some of the universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
<th>Post-Graduate Students (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cairo University</td>
<td>Giza</td>
<td>271,000</td>
<td>Faculty of Computers and Information – Dept of Information Technology, Dept of Computer Science</td>
<td>Prof: 8 Lecturers: 13 Technical Support Staff: 2</td>
<td>250,000</td>
<td>153 Masters awarded up to 2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Faculty of Engineering – Dept of Electrical and Communication</td>
<td></td>
<td></td>
<td>9,000 Masters and 1,200 PhD candidates</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40 PostGraduate Students in ICT/Engineering</td>
</tr>
<tr>
<td>Helwan University</td>
<td>Cairo</td>
<td>78,309</td>
<td>Faculty of Computers and Information Systems</td>
<td>Prof: 3 Lecturers: 6 Technical Support Staff: 6 per college</td>
<td>4,000</td>
<td>2,500 Per Grad IT/Eng Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>169 ICT / Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30 ICT/Engineering PostGraduate students</td>
</tr>
<tr>
<td>Nile University</td>
<td>Giza</td>
<td>12 Full time, 8 part-time, 10 visitors</td>
<td>School of Communications &amp; Information Technology, School of Engineering and Applied Sciences</td>
<td>Prof: 13 Lecturers: 21 Technical Support Staff: 10</td>
<td>96</td>
<td>575 Masters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27 Applied PhD Candidates</td>
</tr>
<tr>
<td>Zewail City of Science and Technology</td>
<td>Giza</td>
<td>450</td>
<td>Learning Technologies Dept</td>
<td>Prof: 6 Lecturers: 21 Technical Support Staff: 10</td>
<td>430</td>
<td>14 Masters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6 Applied PhD Candidates</td>
</tr>
<tr>
<td>American University of Cairo</td>
<td>Cairo</td>
<td>6,720</td>
<td>Dept of Computer Science and Engineering</td>
<td>Prof: 13 Lecturers: 21 Technical Support Staff: 10</td>
<td>207</td>
<td>83 PostGraduate ICT/Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ICT/Engineering</td>
</tr>
<tr>
<td>Heliopolis University</td>
<td>Cairo</td>
<td>140</td>
<td>Faculty of Engineering</td>
<td>Prof: 3 Lecturers: 6 Technical</td>
<td>30</td>
<td>Per Gradual ICT/Eng Engineering</td>
</tr>
</tbody>
</table>

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Based on an initial consultation, the following Universities and research centres in Egypt undertaking ICT-related initiatives have identified their areas of research expertise and track record and have been encouraged to develop an organisational profile. Summary findings are provided below:

- **Cairo University**
  - Depts include: Faculty of Computers and Information – Dept of Information Technology and Dept of Computer Science; Faculty of Engineering – Dept of Electrical and Communication
  - Research Groups include: Mobile Computing, Semantic Computing, Optical Networking, Data Mining, Big Data, Optimization and Operation Research, High-Performance Computing
  - Semantic Computing and Web. Skills include: Implementation and deployment of semantic web technologies including RDF, RDFS, SPARQL and Zamenta. Industrial pilot within RECOCAPE FP7 project
  - Research areas include: Wireless Communication & Networks, Electronic Design, Embedded Systems (Electronics and Communications Dept); Future Internet, Information

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145 [http://cu.edu.eg/Home](http://cu.edu.eg/Home)
Management including Big Data, Content Management and Content Technologies (Faculty of Computer Information); Bioinformatics, Persuasive Computing, Networks (Systems and Biomedical Dept)

- **Helwan University**
  - Departments include: Faculty of Computers and Information Systems

- **Nile University**
  - Departments include: School of Communications & Information Technology, School of Engineering and Applied Sciences, Wireless Centre
  - Research Groups include: Informatics, Image processing, Bioinformatics, Wireless technologies, Information security, Nano-electronics, Software engineering, Mechatronics
  - Research areas include: Wireless Communications, Wireless Networks, Applications for Health, Social Networks

- **Zewail City of Science and Technology**
  - Departments include: E-Learning department
  - Research Groups include: Technologies for Learning; Big Data Technologies’ Advanced Data Mining, Machine Learning, Statistical Analysis and Visual Computing
  - Research areas include also: Wireless Communications and Smart Integrated Systems

- **American University of Cairo**
  - Departments include: Department of Computer Science and Engineering; Department of Electronics Engineering; Department of Mathematics and Actuarial Science; Department of Mechanical Engineering; Department of Petroleum and Energy Engineering; Yousef Jameel Science and Technology Research Center
  - Research areas include: Text Mining, Image Processing, Mobile Computing; Computer interaction, EE multicore systems, Wireless sensor networks, pervasive and ubiquitous systems; Embedded multicore systems, VLSI implementation aspects of CPU micro

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146 [http://www.helwan.edu.eg/english/](http://www.helwan.edu.eg/english/)
147 [http://www.nileu.edu.eg/](http://www.nileu.edu.eg/)
149 [www.aucegypt.edu](http://www.aucegypt.edu)
architecture; Wireless sensor networks platforms and applications computer architecture / micro architecture; Arabic handwritten & Arabic voice recognition; Renewable Energy; Energy Efficiency; Entrepreneurship

➢ **British University in Egypt (BUE)**\(^\text{150}\)
  - Departments include: Faculty of Informatics and Computer Science (ICS)
  - Research areas include: Cloud Computing, Cyber Security, Mobile-based Health Applications (self-service)

➢ **Heliopolis University**\(^\text{151}\)
  - Departments include: Faculty of Engineering - Department of Mechatronics, Department of Energy and Department of Water
  - Research Groups include: Robotics, Community Services, Waste treatment and waste management
  - Heliopolis University has signed MOUs with: Universitat Hohenheim (Germany), Weingarten University of Education, University of DUNDEE (UK), University of Graz (Austria), Graz University of Technology (TUG) (Austria), University of Nicosia, Steinbeis University Berlin, Munich University of Applied Science, Liverpool John Moores University, University of Portsmouth, University of applied sciences Mittweida, Mechatronics Association in Germany, Alanus University, BOKU University of Natural Resources, Leipzig University, Phillips University Marburg, Jepson School of Leadership Studies, University of Koeln, Bochum University, University of Osnabruck
  - Involved in the following internationally funded projects: **Tempus**: DIMPTOT: Development of an industry linked Mechatronics Program with Training of Trainers; RUCAS: Reorient University Curricula to Address Sustainability; Development of Joint International Master Degree and Lifelong Learning Framework in Mechatronics (JIM2L). **FP7**: MED SPRING: Mediterranean Science, Policy, Research & INnovation Gateway; **ADA**: Establishment of a market for solar water heaters in Egypt

➢ **National Telecommunications Institute**\(^\text{152}\)
  - Departments include: Computer Dept., Networks Dept., Transmission Dept., Switching Dept. and Electronics Dept.
  - Research areas include: Cloud Computing, Wireless Communications, Optical Networks, Smart Transport Systems

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\(^{150}\) [http://www.bue.edu.eg/](http://www.bue.edu.eg/)

\(^{151}\) [www.hu.edu.eg](http://www.hu.edu.eg)

\(^{152}\) [http://www.nti.sci.eg/](http://www.nti.sci.eg/)
Information Technology Institute\textsuperscript{153}

- Departments include: Biomedical Informatics center of Excellence (BMICoE), eLearning Centre of Excellence (ELICA), Java Education and Technology Services (JETS) Centre of Excellence, System Development and Gaming Centre of Excellence (SDGCoE), Mechatronics Department, Open Source Department, Geographical Information System (GIS) Department

Software Engineering Competence Center (SECC)\textsuperscript{154}

- Departments include: R&D, Consultation and Training Department
- Research areas include: Service Oriented Architecture, Cloud Computing, Semantic Web, Model Driven Engineering, Ubiquitous Computing, Mobile Application Development, Embedded Software Development
- Involved in the following internationally funded projects: RECOCAPE: SECC of Egypt, Tecnalia of Spain, VTT of Finland, and UNIBO of Italy formed an integrated consortium and proposed the RECOCAPE project to leverage Egypt’s competencies in four state-of-the-art technologies; SOA/ESB, Semantic Web, MDD, Ubiquitous Computing. The “RECOCAPE project started November 2011 for 36 months and SECC was the coordinator of the project
- The Software Engineering Competence Center (SECC), affiliated to ITIDA, is an Egyptian leading organization in enhancing the quality, efficiency and level of innovation of ICT companies. Its aim is to promote the companies’ global competitiveness by improving the process and content of their product or service production. It supports the development of the software industry through the provision of training, assessment, consultation and certification. Over the past few years, SECC has developed its training services to provide a growing number of beneficiaries with knowledge of technologies, frameworks, models and best practices for software engineering and IT service management. SECC developed an effective engagement model enabling it to tailor its service offerings to the needs of different markets and target groups in support of this diversification.

Ain Shams University\textsuperscript{155}

- Departments include Engineering
- Research areas include: Future Networks, Embedded Systems, Language Technologies, Micro and nano-electronics, micro systems, Photonics, Microwave

Azhar University\textsuperscript{156}

- Departments include: Computer Engineering

\textsuperscript{153} \url{http://www.iti.gov.eg}
\textsuperscript{154} \url{http://www.secc.org.eg/}
\textsuperscript{155} \url{http://www.shams.edu.eg/}
\textsuperscript{156} \url{http://www.azhar.edu.eg/En}
➢ Research areas include: Natural Language Processing, Content Technologies and Analysis

➢ **Arab Academy for Science, Technology & Maritime Transport**
  ➢ Departments include Electronics and Communications, College of Computing and Information Technology

➢ **Beni Suef University**
  ➢ Departments include: Faculty of computers and information
  ➢ Research areas include: Cloud Computing, Technologies for IoT, Health data collection

➢ **Alexandria University** (Future Networks, Embedded Systems)
➢ **Mansoura University** (Future Networks, Embedded Systems)
➢ **Assiut University** (Future Networks)

5.4.3 **ICT-39 Priority Themes**

Based on consultation with stakeholders the following thematic areas are considered important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Health diagnosis and Telemedicine; Prevention and Treatment of HepC, Malaria etc; Self-management of healthcare; Integrated care; Rural access to ehealth services for young medical professionals</td>
<td>Cairo University (Department of Systems and Biomedical Engineering); Beni Suef University (Faculty of Computers and Information); Nile University (School of Communications &amp; Information Technology, School of Engineering &amp; Applied Sciences); American University of Cairo; British University of Cairo (Faculty of Informatics and Computer Science)</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Geospatial data references for agricultural products; Access to pricing information</td>
<td>ITQAN for Smart Solutions; Nile University (Center for Informatics Science) Heliopolis University (Heliopolis Academy Lab for Biodynamic Agriculture)</td>
</tr>
</tbody>
</table>

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157 [http://www.bsu.edu.eg/](http://www.bsu.edu.eg/)
159 [http://www.mans.edu.eg/en](http://www.mans.edu.eg/en)
160 [http://www.aun.edu.eg/](http://www.aun.edu.eg/)
<table>
<thead>
<tr>
<th>Technology-enhanced Learning</th>
<th>Personalised Learning Systems, Smart Education</th>
<th>Beni Suef University (Faculty of Computers and Information); Zewail City of Science and Technology; Software Engineering Competence Centre (SECC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>eGovernment</td>
<td>Big Data</td>
<td>Software Engineering Competence Centre (SECC); Zewail City of Science and Technology; Sadeem</td>
</tr>
<tr>
<td>Energy</td>
<td>Renewable Energy, Smart Grids, Energy Efficiency, Smart Cities</td>
<td>Nile University (Nano Electronics Integrated Systems Center, Center for Nanotechnology); American University of Cairo: Heliopolis University</td>
</tr>
</tbody>
</table>

### 5.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
</table>
| Future Internet                                                                 | Cairo University (Depts of Information Technology, Computer Science, Electrical and Communication): | Distributed computer systems Computer Networks and Communications
<p>|                                                                               | Helwan University (Faculty of Computers and Information Systems): Human Computer Interaction, Cloud Computing, Data Mining, High Performance Computing, Mobile Computing |
|                                                                               | American University of Cairo: Networks, Software and Services, Cloud Computing, Cyber Security, Privacy and Trust |
|                                                                               | National Telecommunication Institute: Networks, Cloud Computing, Cyber Security, Wireless Communication and Optical Networks |
|                                                                               | British University in Egypt (Faculty of Informatics and Computer Science): Cloud Computing |
|                                                                               | ITIDA - SECC: IoT |
| Content Technologies &amp; Information Management                                | Helwan University (Faculty of Computers and Information Systems): Computational Linguistics, Data Management, Conceptual Mapping, Knowledge Engineering, Computer Arabization and Islamic applications, Speech Processing and Machine Learning |
|                                                                               | Nile University (Center for Informatics Science): Data Mining and Machine Learning, text mining, High Performance Computing, Peer to Peer Networking, ubiquitous computer, computing vision, language |</p>
<table>
<thead>
<tr>
<th>Institution, Relevant Dept and Research area</th>
<th>Horizon 2020 Societal Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>American University of Cairo</strong>: Technologies for Language, Learning, Big Data Technologies' Advanced Data Mining, Machine Learning, Statistical Analysis and Visual Computing</td>
<td>Health</td>
</tr>
<tr>
<td><strong>Egyptian National Scientific and Technical Information Network (ENSTINET)</strong>: Big Data Technologies, Advanced Data Mining</td>
<td></td>
</tr>
<tr>
<td><strong>Azhar University (Computer Engineering Dept)</strong>: Natural Language Processing, Content Technologies &amp; Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Arab Academy for Science, Technology &amp; Maritime Transport</strong>: Data mining, eLearning, Informatics</td>
<td></td>
</tr>
<tr>
<td><strong>Cairo University (Faculty of Computer Information)</strong>: Information Management including Big Data, Content Management and Content Technologies, Semantic web and semantic computing</td>
<td></td>
</tr>
<tr>
<td><strong>Nile University (FACT (Festo Authorized Automation and Certified Training Center) for training in Mechatronics and Automation, Center for Informatics Science)</strong>: Robotics</td>
<td></td>
</tr>
<tr>
<td><strong>Mansoura University (Engineering Dept)</strong>: Robots Mechanical Engineering; Control and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td><strong>Ains Shams University (Engineering Dept)</strong>: Robotics</td>
<td></td>
</tr>
<tr>
<td><strong>Nile University (Nano Electronics Integrated Systems Center, Center for Nanotechnology)</strong>: Micro-Electro-Mechanical devices, Nanoelectronics Integrated Systems, sensor and actuator design, many core chip design, bio-chips and lab on a chip, printed electronics, membrane technology</td>
<td></td>
</tr>
<tr>
<td><strong>Helwan University (Engineering Dept)</strong>: Nanoparticles; Titanium dioxide General Materials Science; Electrical and Electronic Engineering</td>
<td></td>
</tr>
<tr>
<td><strong>Ains Shams University (Engineering Dept)</strong>: Thin films; Films; Optical properties Condensed Matter Physics; Electronic, Optical and Magnetic Materials; General Materials Science, Optical tomography; coherence; tomography Atomic and Molecular Physics, and Optics; Electrical and Electronic Engineering; VLSI circuits; Mapping; Communication Hardware and Architecture</td>
<td></td>
</tr>
<tr>
<td><strong>American University of Cairo</strong>: Improved diagnostics,</td>
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<tr>
<td><strong>Nile University (Center for Informatics Science, Center for Nanotechnology)</strong>: Medical Image Processing, bio-informatics</td>
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<td>Expert Systems and Knowledge Discovery</td>
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<tr>
<td><strong>British University in Egypt (Faculty of Informatics and Computer Science)</strong>: Mobile-based Health applications</td>
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<td><strong>Assiut University</strong>: Medical diagnosis systems.</td>
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<tr>
<td><strong>Cairo University</strong>: Cloud-Based Platform for Advanced Processing of Cardiac Imaging, 4D imaging systems, RFID-based positioning in hospitals.</td>
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<tr>
<td>• Thermography (temperature measurement); Thermography (imaging); SportS Biomedical Engineering; General Computer Science; Software</td>
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<tr>
<td>• Fuzzy logic; Biomedical equipment; Hospitals Control and Systems Engineering; Electrical and Electronic Engineering</td>
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<tr>
<td>• Brain; Tumors; Magnetic resonance imaging Radiology, Nuclear Medicine and Imaging; Signal Processing</td>
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<tr>
<td>• Image segmentation; Liver Electrical and Electronic Engineering; Civil and Structural Engineering; Cancer Research</td>
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<tr>
<td><strong>Helwan University</strong>: CAD for breast cancer.</td>
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<tr>
<th>Food Security, Sustainable Agriculture</th>
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<tr>
<td><strong>Nile University (Center for Informatics Science)</strong>: Bioinformatics</td>
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<tr>
<td><strong>Heliopolis University (Heliopolis Academy Lab for Biodynamic Agriculture and medicinal plants)</strong>: Sustainable Agriculture, Sustainable and Competitive Agriculture</td>
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<tr>
<td><strong>National Research Centre (Nutrition Dept)</strong>: Food Security, Sustainable Agriculture</td>
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<tr>
<td><strong>Egypt-Japan University of Science and Technology (E-JUST)</strong>: Intelligent Irrigation Systems</td>
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<tr>
<td><strong>South Valley University</strong>: groundwater; GIS; zone Water Science and Technology; General Earth and Planetary Sciences; Paleontology.</td>
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<th>Secure, Clean and Efficient Energy</th>
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<tr>
<td><strong>Nile University (Nano Electronics Integrated Systems Center, Center for Nanotechnology)</strong>: Renewable Energy, Smart Electricity grids, wireless electricity, energy harvesting.</td>
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<tr>
<td><strong>American University of Cairo</strong>: Renewable Energy, Energy Efficiency, Smart Cities (Worked on project funded by Ericsson to manage Traffic Signals using ICT in a city)</td>
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<tr>
<td><strong>Heliopolis University</strong>: Alternative Fuels and Mobile Energy Sources</td>
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<tr>
<td><strong>Electronics Research Institute (ERI)</strong>: Wind; Hybrid systems; Costs Renewable Energy, Sustainability and the Environment</td>
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<td><strong>National Research Institute (NRI)</strong>: Hydrogen production; Hydrogen; Fermentation Renewable Energy, Sustainability</td>
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<td>Inclusive, Innovative and Reflective Societies</td>
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Level of Research Maturity

Egypt has a vibrant research community with strong experience of collaborative research having secured participation in over 101 projects and securing research funding of over €16 million under FP7.

Up to May 2017, Egypt is involved in 17 Horizon 2020 projects with research funding of over €2.1 million across a number of thematic areas:

- LEIT-SPACE H2020-Galileo-2014-1 - BEYOND (CSA - Coordination & support action) - Arab Institute of Navigation
- MSCA-SUPPORT, H2020-MSCA-NCP-2014 - Net4Mobility (CSA - Coordination & support action) - Academy of Scientific Research and Technology ASRT
- Science with and for Society, H2020-GARRI-NCP-2014-1 - SiS.net2 (CSA - Coordination & support action) - Academy of Scientific Research and Technology ASRT
- INFRA, H2020-EINFRA-2015-1 - VI-SEEM (RIA - Research and Innovation action) - Bibliotheca Alexandrina Library of Alexandria Bibalex
- H2020-SC5-2015-one-stage - GEO-CRADLE (CSA - Coordination & support action) - Centre for Environment and Development for the Arab Region and Europe
- H2020-INT-SOCIETY-2015: FEUTURE (RIA - Research and Innovation action) - The American University in Cairo); MedReset (Cairo University)
- H2020-SFS-2015-2 - IMAGE (RIA - Research and Innovation action) - The Agricultural Research Center
- H2020-ISIB-2015-2 - SIMRA (RIA - Research and Innovation action) - Cairo University
- H2020-WATER-2015-two-stage - MADFORWATER (RIA - Research and Innovation action) - Ministry of Water Resources and Irrigation

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<th>Mathematics</th>
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<tr>
<td>Helwan University: Watermarking; Digital watermarking; Image watermarking Electrical and Electronic Engineering; Computer Networks and Communications</td>
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<tr>
<td>Electronics Research Institute (ERI): Cryptography; Authentication; Electronic document identification systems Computer Networks and Communications; Computer Science Applications</td>
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To better understand and validate the research capacity of the various organizations in Egypt, ITIDA (SECC) adopted the SciVal tool developed by the Elsevier publisher to analyze the publications of the staff of the universities and the research institutes in Egypt. For each theme in the H2020, all researchers in the institutes related to this theme were identified and their publication and research history along with the various standard metrics of scientific publications (including citation and h-index). After the review, the institution was included in the data as an institute with capacity in this area/theme.

A great deal of work has been carried out in areas including Incubators to build links between universities and entrepreneurial commercialisation of research. Quite a few international technology companies have operations in Egypt, which clearly provides an additional emphasis to innovation already driven by Egypt’s increasingly important software industry. While there is a clear focus on technology adoption and developing applications, there is a strong research tradition in many of the Egyptian universities.

5.5 Innovation Spaces

Innovation Spaces gradually emerged in Egypt from 2009 and the numbers have steadily grown. Unfortunately, not all are still operating (e.g., Tahrir Square hub, Cairo Hackerspace and Plug and Play Egypt). Most Innovation Spaces in Egypt are located in Cairo or Giza (just outside Cairo) with a small number also located in the Northern city of Alexandria. The District Co-working Spaces\(^\text{161}\), American University of Cairo (AUC) Venture Lab and icecairo\(^\text{162}\) are all located in downtown Cairo, while the Technology Innovation & Entrepreneurship Center (TIEC), Smart Village, Flat6Labs\(^\text{163}\), Fab Lab Egypt\(^\text{164}\), and Giza Hackerspace are all located in Giza. icealex and Alexandria Hackerspace are located in Alexandria.

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\(^{161}\) [http://www.district-egypt.com](http://www.district-egypt.com)
\(^{162}\) [http://www.icecairo.com](http://www.icecairo.com)
\(^{163}\) [http://www.flat6labs.com/location/cairo](http://www.flat6labs.com/location/cairo)
\(^{164}\) [http://fablabegypt.com](http://fablabegypt.com)
They range in focus from Pre-Incubation (icecairo, icealex, Alexandria Hackerspace\(^{165}\)), Incubation (American University of Cairo (AUC) Venture Lab, Technology Innovation and Entrepreneurship Center – TIEC\(^{166}\), Flat6Labs, GESR Incubator and Innovation Lab, Nahdet El Mahrousaa, Sustaincubator) and Accelerator (Flat6Labs, Injaz Egypt, Sustaincubator) and Co-working and meeting spaces (The District, Fab Lab Egypt Giza Hackerspace, El-Minya Hacker Space, Al Maqarr, Muqaddima Coworking Space - GrEEK CAMPUS\(^{167}\), Rasheed22, 302labs\(^{168}\), Innoventures Startup Circus). Some innovation centres focused on specific issues, for example Ebni which focused on incubation and acceleration around hardware innovations and Sustaincubator, which is specifically supporting innovation in Food, Renewable Energy and Water.

Some are described in more detail below.

**The District** was established in November 2011 as a commercial co-working space for established entrepreneurs after the ideation stage, offering co-working space, private meeting space, Internet access, and since October 2013, a café. As well as offering paid training programmes onsite, The District received support from the Dutch Embassy to launch an entrepreneur support programme in September 2014 focused on knowledge transfer and peer-to-peer skills sharing.

Affiliated with the international co-working space company icehubs\(^{169}\) and the AfriLabs Network\(^{170}\), icecairo was established in 2012 as a not-for-profit green-tech innovation hub, with a focus on both services delivered via a physical venue (with Internet access, co-working and meeting space, fab-lab facilities, events, training and the GIZ Responsible & Inclusive Business Hub funded under the GIZ Employment Promotion Programme) as well as online, including a blog and online training. Icecairo is “focused on turning environment and social challenges faced by Egyptian communities into opportunities for the creation of green businesses.” Icecairo has been heavily dependent on funding from GIZ and is now trying to diversify revenue streams to achieve sustainability.

The **Technology Innovation and Entrepreneurship Center (TIEC)** was established in September 2010, focusing on pre-incubation, incubation, acceleration and entrepreneurship and business support. To date, it has incubated 32 companies and supported over 100 startups and early stage companies, and is currently incubating 16 entrepreneurs, half graduates, half experienced professionals. Government funded, it has a national mandate to “stimulate an innovation-based economy through promoting innovation, supporting entrepreneurship and the creation of intellectual property in the ICT field.

\(^{165}\) [http://www.alexhacker.com](http://www.alexhacker.com)

\(^{166}\) [http://tiec.gov.eg/](http://tiec.gov.eg/)

\(^{167}\) [http://www.thegreekcampus.com/](http://www.thegreekcampus.com/)


\(^{169}\) [http://www.icehubs.com](http://www.icehubs.com)

\(^{170}\) [http://www.afrilabs.com](http://www.afrilabs.com)
AUC Venture Labs (V-Lab) was established by the American University of Cairo in 2013, as the first university-based incubator in Egypt. It incubates early-stage and growth-stage startups providing training sessions, mentors, student internships and engagement with the AUC School of Business. In 2014, AUC V-Lab has been selected among the top five most promising university incubators in Africa by Sweden-based UBI-Index. Currently 5+ startups are supported by AUC venture lab.

Flat6Labs is a regional startup accelerator program that provides seed funding, strategic mentorship, a creative workspace, entrepreneurship-focused business training, and access to investors. Flat6 labs has now 4 locations, 80+ mentors, 180+ entrepreneurs, 75 companies benefited from the acceleration program with 400+ jobs created.

GESR is a technology-based, social business incubator focused on Water, Energy, Food, Health and Education. It provides both an Incubation and Acceleration programme. The Incubation programme includes a one year incubation period and funding up to 500,000 LE for registered social enterprise with a functional prototype, a vision of the market, and a solid business plan. The Acceleration programme includes a six month incubation period and funding up to 200,000 LE to support social entrepreneurs to develop their prototype further. The lab includes a mechanical workshop and embedded systems lab. Innovators are provided with co-working space, technical support, hand tools and electronic kits.

Fab lab Egypt is a not-for-profit, co-working space and digital fabrication Lab, and member of MIT Fab Lab Global Network. Established in 2012, it offers paid access to co-working space, machines and tools for digital fabrication and prototyping, hands-on MIT accredited curriculum-based training, workshops and events.

EBNI (EITESAL Business Nurturing Initiative) is focused on incubation for hardware. It provides mentoring, networking, access to experts and funding to develop hardware.

Sustaincubator is an incubator focusing on innovative sustainable development in the areas of water, food, renewable energy and IT-enabled solutions supporting sustainable causes.

INJAZ Egypt provides incubation and acceleration services for about 29 companies.

Shekra works with entrepreneurs to assist them to crowdfund.

302 Labs is a co-working space which supports networking and community activities including hackathons and workshops.
6. ETHIOPIA

6.1 Introduction

Ethiopia is situated in Eastern Africa and shares boundaries with Somalia, Kenya, South Sudan, Sudan, Eritrea and Djibouti. It has a surface area of 1,104,300 square kilometres and is a federal state with nine regional states and two city administrations. Its population is estimated at 105.35 million inhabitants (July 2017, CIA World Fact Book) with a literacy rate of 49.1%. Ethiopia is Africa's oldest independent country and its second largest in terms of population. Almost 53% of the total population is between 15 - 64 years of age. Addis Ababa, the capital city, has a population of 3.29 million (2015 CIA World Factbook). Although Amharic is the official language of Ethiopia; English and Arabic are widely spoken.

Ethiopia is a multi-ethnic society. The climate is tropical monsoon with wide topographic-induced variation due to its terrain. In terms of natural resources, there are small reserves of gold, platinum, copper, potash, natural gas and hydropower.

Ethiopia is one of the fastest growing non-oil economies in Africa. It is heavily dependent on agriculture (accounts for 42.3% of GDP and 85% of total employment), which is often affected by droughts (2014, CIA World Factbook). Coffee is its major export crop.

In terms of ICT infrastructure, Ethio Telecom provides telecommunication services. There is an open-wire, microwave radio relay, radio communication in the HF, VHF and UHF frequencies. Two domestic satellites provide the national trunk service (2011). There is 14,000 km optic fibre cable infrastructure starting from central Ethiopia to all directions of the country and connected all cities with a capacity to transmit 40 Gbps along with the national backbone.

According to Ethio Telecom as at June 2017, there were 1.2 million fixed telephone lines in use, 54 million mobile phone users and 15 million Internet users with 87% wireless coverage across
Ethiopia. MCIT has established 300 Community Information Centres and 12 community radio stations to date in remote areas of the country to provide information on new ICT technology transfer and implementations, healthcare, agricultural information and education issues. There is a Government call centre that citizens can ring via a toll free number and discuss their queries in relation to Government Ministries and Departments. The framework for the National Public Key Infrastructure (PKI) is completed and has now moved into the implementation phase.

There are 45 public universities and 45 private institutions of higher education across the country. The Government introduced the ‘ICTs in Education Implementation Strategy and Action Plan’ in 2010 as one of the pillars of the ICT4AD Plan to address the rural-urban divide in Ethiopia in terms of access to computer in education.

6.2 ICT Background

In line with its ambition to become a middle-income country by 2025, Ethiopia has embarked on a number of national programmes and views its ICT policy, which was revised and endorsed by the Council of Ministers in 2017, as an integral part of the country's larger development goals and objectives.

The Ethiopian ICT Strategy proposes that the country advances its ICT Research and Development by putting key enablers in place such as building a state-of-the-art broadband network that supports academic and research networking, improving the incentives for academic institutions and the private sector to promote ICT research and development and addressing key cross-cutting challenges such as coordination, collaboration, women empowerment and financing. The success of Research and Development for the ICT sector requires private public partnership, commitment by the Government to provide the appropriate legal framework and conducive environments for Research and Development. The Government, universities and research institutions need to actively engage in the implementation of the strategy by availing the necessary human and financial resources and embracing partnership.

Ethiopia’s National ICT Policy was first drafted and submitted to the Council of Ministers in 2002. The key vision was to improve the social and economical well-being of the people of Ethiopia through the exploitation of the opportunities created by ICT, for vitalising and ensuring the establishment of a sustainable democratic system and good governance as well as for achievable, sustainable and rapid socio-economic development. It was subsequently revised in 2017.

The Ethiopian ICT Development Authority (EICTDA) was established in 2003 with a primary goal of completing and implementing the ICT Development Policy. One of the main pillars of the policy was the e-Government Strategy, which implemented 211 eServices (75 informational and 133 transactional) over a five-year period. Priority Services include: eAgriculture, eEducations, eHealth, eTrade, Employee Management, eTransport, Social Benefit Management, eTourism, eTax, eCourt, eMunicipality, Unified Billing System (UBS), Passport and Visas.
The National ICT Policy and Strategy 2009 planned to leverage knowledge and information as a tool for socio-economic development as well as promote and enhance the ICT sector and its contribution in Ethiopia’s political, social and economic transformation. Its key objectives were to:

➢ Build an accessible ICT infrastructure throughout the country;
➢ Create the necessary skilled human resources requires for the proper development and application of ICT and expand the society’s basic knowledge and usage of it;
➢ Develop the necessary legal framework for the application of ICT and design and implementation appropriate security systems for the prevention of unlawful practices;
➢ Promote the use of ICT for modernizing the civil and public services to enhance its efficiency and effectiveness for service delivery; so as to promote good governance and reduce wastage of resources; and
➢ Expand and strengthen the role of the private sector to ensure the rapid development of ICT.

The Ministry of Communication and Information Technology (MCIT) was established pursuant to Proclamation No.691 in October 2010 to strengthen the institutional framework for undertaking policy planning, development and implementation of ICT initiatives in a coordinated manner. MCIT is a result of the merger of three previous agencies: The Ethiopian Information and Communications Technology Development Agency (EICTDA), The Ethiopian Telecommunications Agency (ETA) and the Communication wing of the former Ministry of Transport and Communications.

The Ministry is responsible for promoting the expansion of communication services and the development of Information Technology; setting and implementing standards to ensure the provision of quality, reliable and safe communication and information technology services; regulating the rate of telecommunication service charges; Licensing and regulating telecommunication and postal service operators; facilitating the creation of institutional capacity for the effective implementation of information technology development policy; assigning and monitoring government domain names and coordinating all stakeholders for the creation and proper utilization of country code top level domain, and facilitate the proper implementation of same; facilitating the creation of fast and affordable information access; follow up, and provide necessary support for the implementation of modern information network between and within federal and regional government institutions and ensure mission critical systems and services in public sector are computerized and online services are gradually available to users.

The Ministry consists of the following Directorates: Capacity Building Directorate; E-Government Directorate; Standard and Regulatory Directorate; ICT Private Sector Development Coordination Directorate. The Capacity Building Directorate among other responsibilities is responsible for supporting ICT Research and Technology Development and guiding, supporting and coordinating national ICT HR and ICT RTD in line with national socio-economic development priorities.
The National Science, Technology and Innovation (STI) Policy (2012) was formulated by the Ministry of Science and Technology to support rapid learning, adaptation and utilization of effective technologies by 2022. It aims to create a technology transfer framework that enables the building of national capabilities in technological learning, adaptation and utilization through searching, selecting and importing effective foreign technologies in manufacturing and service providing enterprises.

The major objectives of the STI policy are to:

- Establish and implement a coordinated and integrated general governance framework for building STI capacity;
- Establish and implement an appropriate national Technology Accumulation and Transfer (TeCAT) system;
- Promote research that is geared towards technology learning and adaptation;
- Develop, promote and commercialise useful indigenous knowledge and technologies;
- Define the national science and technology landscape and strengthen linkages among the different actors in the national innovation system;
- Ensure implementation of STI activities in coordination with other economic and social development programs and plans;
- Create conclusive environment to strengthen the role of the private sector in technology transfer activities sustainably.

The key policy issues include technology transfer, human resource development, manufacturing and service providing enterprises, research, financing and incentive schemes, national quality infrastructure development, universities, research institutes, TVET institutions and industries linkage, intellectual property system, science and technology information, environmental development and protection, and international cooperation.

The ICT Policy was revised in 2017 with financial support from the World Bank. The scope of Ethiopia’s ICT policy covers knowledge and information as a tool for development & ICT as a sector or industry. As an enabler of socioeconomic development, ICT also supports Ethiopia’s ongoing process of democratization and good governance. The major areas of ICT application in the area of democratic governance include on-going programs such as civil service reform, justice reform and decentralization. ICT promotes democratic governance by enabling all citizens to participate in the political process as well as have access to global knowledge and information. Thus, the goal of the government is to ensure that all citizens have equal and equitable access to government services and to knowledge and information. Hence, the Government has a commitment to accelerate the development of ICT in order to strengthen the on-going process of sustainable development and poverty reduction as well as good governance and democratic system.

ICT is also a key element in achieving the seventeen UN Sustainable Development Goals (SDGs). Goal 9, and its targets, places an emphasis on the role of technological progress and bridging the digital divide to find lasting solutions for both economic and environmental challenges. The revised ICT Policy articulates policy guidelines and describes critical strategic issues for the development of ICT in Ethiopia. The first chapter highlights the status of ICT development in Ethiopia and also expresses the Government’s keen interest in the exploitation and application of ICT. It explains the basic principles of the national ICT policy, in terms of ICT vision, mission, goals, objectives and strategies. Hence, the revised ICT policy is focused on the following policy foundation and strategic pillars that are considered the success of ICT development.

1. ICT Policy Foundation: The following foundational elements are essential to underpin all other aspects of the ICT policy a) ICT infrastructure development, b) Human resource development and c) ICT’s legal systems and security,

2. ICT Policy Pillars: With the foundation in place, Ethiopia will be in a better position to exploit the potential of ICT in the country, boost ICT-related industries and leverage ICT to usage in the country.

The following key sectors, industries and cross cutting issues constitute the pillars of this policy and are intended to highlight and guide the use of ICT in the transformation of Ethiopian economy and society

a) ICT for governance /E-Government/; especially ICT in the education sector, ICT for improved health and ICT for agricultural modernization

b) ICT industry and private sector development

c) ICT for research and development

d) Computer and related services

e) Entrepreneurship and innovation

f) Youth and Women

To implement the ICT policy foundation and pillars identified above, designed goals, objectives as well as strategies against each of the sectors are well articulated in the revised ICT policy.

6.3 Current ICT Initiatives and projects

ICT Initiatives are primarily focused on eGovernment and Public Key Infrastructure (PKI), eInfrastructure including EthERNET (Ethiopian Education and Research Network), Entrepreneurship and eEducation.

A number of national initiatives have been undertaken over recent years focused on stimulating the use of ICT including: the National Data Set; National Enterprise Service Bus (NESB); Public Key Infrastructure (PKI); EthioICT-Village; WoredaNet; Integrated Financial Management Information
6.3.1 eGovernment Initiatives

6.3.1.1 National Data Set
This project aimed to provide a national level data set of commonly used data elements across Ministries, which can be used by all inter-ministerial applications as well as channels of delivery (national portal, mobile portal, CSC, NCC etc.) for delivering eServices. The National Open data set Master Plan was completed in 2015. The implementation stage is in progress for seventeen Ministries and agencies.

Coverage: All Ministries and Agencies of Ethiopia

Project Duration: 2014 - September 2015 Master Plan, Implementation stage ongoing

6.3.1.2 National Enterprise Service Bus (NESB)
The objective of this project was to provision a platform for seamless integration of Ministry / agency applications and database at the back end; integrating all front-end channels to deliver eServices. The National Enterprise Service Bus Master Plan preparation was completed in 2015.

Coverage: All Ministry and agency application identified in the eGovernment strategy

Project Duration: 2013 - 2015

6.3.1.3 Public Key Infrastructure (PKI)
The objective of this project is to provide PKI based identification, integrity and non-repudiation for online transactions related to the eGovernment projects in Ethiopia. This project is still ongoing.

Coverage: Nationwide initiative for issuance and use of PKI for all electronic transactions for government and private

Project Duration: Ongoing

6.3.1.4 Open Data Implementation
The project aims to implement open data at national level. The platform is already developed and has sixteen data sets on it. The policy and guideline development is ongoing.

Project Duration: May 2015 - February 2016 (Initial setup)

6.3.1.5 EthioICT-Village
MCIT is in the process of setting up the EthioICT-Village in an area of 200 hectares in Addis Ababa, which aims to establish Ethiopia as the premier IT Hub of Africa. It aims to provide a world-class business environment along with a conductive policy and regulatory framework, state-of-the-art infrastructure and value proposition. It will incorporate an ICT Business zone, Assembly and Warehouse zone and a Knowledge Park zone.
The EthioICT-Village is going to be developed in two phases. The construction of the first phase with an area of approximately 70 hectares has been completed. More than 20 international and local ICT companies have setup business activities from the IT Park. The second phase of the construction has started in September 2017 and will take 2-3 years.

**Funding sources: Government of Ethiopia**

6.3.1.6 **WoredaNET**

WoredaNET is an eGovernment network connecting more than 900 local, regional and federal government offices across the country. It is a terrestrial and satellite based network designed with the primary objective to provide ICT services such as video conferencing, directory, messaging and Voice Over IP, and Internet connectivity to the federal, regional and “woreda” level government entities. The WoredaNet implementation project was part of the broader eGovernment Strategy.

The goal of WoredaNet is to establish a multi-service IP-based service by the use of Terrestrial Broadband and VSAT infrastructure for the delivery of services to government and the citizens. The initiative is aimed towards the improvisation of Federal and Regional Government administrative efficiency, effectiveness and productivity, as well as, information provision and service delivery to the public at large.

The main objectives of the project include:

➢ To bridge the digital divide between urban and rural communities;
➢ To provide knowledge and information to citizens;
➢ To build organizational capacity at all levels of government;
➢ To provide the lowest level of government with accurate and timely information.

The second phase has commenced.

**Geographic scope and frame:** All the participating ministries, agencies, regional and local government offices to be covered in the Woreda-net. 216 electronic services (informational and transactional) and more than 25 mobile applications have been developed and operationalised.

**Funding source:** Government of Ethiopia

6.3.1.7 **Integrated Financial Management Information System (IFMIS)**

IFMIS enables public institutions to use a single system with extensive facilities from one physical source. This enables the Ministry of Finance and Economic Development (MoFED) to improve the quality of financial decision-making by generating timely financial information. IFMIS is implemented in government offices.

**Geographic scope and frame:** Regional and Federal Offices

**Funding sources:** Government of Ethiopia
6.3.1.8 ICT Business Incubation Centre (MICT-BIC)

MICT-BIC was initiated in 2008 under the Information and Communication Technology Assisted Development (ICTAD) Project of EICTDA in cooperation with the World Bank and the German Development Service. The project aims to provide solutions to difficulties that graduates of higher education institutions in Tigray Region, Amhara Region, Oromiya Region and South Nations and Nationalities Region are facing such as finding employment in governmental and private organisations. The main objective of MICT-BIC is to serve as a vehicle for development of competitive ICT based MSEs and foster technology innovation in the above mentioned regions.

The Incubation Programme is targeted at graduates with ICT related business ideas and young companies that are interested in incubation services. MICT-BIC is offering individual advisory and support to develop a comprehensive business plan. In addition, the incubation centre provides a standardized training programme on entrepreneurship, business plan development and incubation services. Currently there are two Incubation centres in Jigjiga and Diredawa, which are commencing activities.

Geographic scope: Tigray Region, SNNP Region, Amhara Region, Diredawa and Somali

Financing sources: Government of Ethiopia, World Bank, German Development Service

6.3.2 eEducation Initiatives

6.3.2.1 EthERNET – Ethiopian Educational and Research Network

EthERNET was initiated in 2001 as part of a national capacity building program among other projects that aim to provide connectivity and specialised applications for schools and local governments. The project was launched to build and deliver highly interconnected and high-performance networks for Universities and other Educational and Research Institutions in Ethiopia. More specifically EthERNET was aimed to build and deliver high performance networking that connected these institutions in the world, and by doing this to enable them to share educational resources and collaborate both within Ethiopia and globally.

Currently EthERNET has a network with 20Mbit/sec or better bandwidth that ties many of the established universities in Ethiopia. In addition, plans have been made to build the next generation network that would provide 10Gbit/sec to each of the public universities and also interconnect them. A driver in this new-high-performance/bandwidth network is EthERNET’s vision to provide a highly interconnected and advanced network of Ethiopian Research and Education institutions that enables institutions to actively and effectively participate in the national, regional and global research and education communities. The Ministry of Education is working with ICT Centre of Excellence (Ethiopia) to build a strong organisational framework for EthERNET that will enable it to engage with a wide range of stakeholders such as Universities, and involve them in helping set the direction and services that EthERNET develops and delivers.
Geographic Scope and frame: 37 Ethiopian public universities are connected

Funding source: Government of Ethiopia

6.3.2.1 SchoolNet

SchoolNet is a satellite-based network that provides Internet connectivity as well as TV-broadcast educational content to secondary schools across Ethiopia. SchoolNet aims to provide students in rural schools with access to equal learning opportunities to those in urban schools.

The Ministry of Education of Ethiopia launched the SchoolNet Project in 2003 with support from UNDP\(^1\). In 2017, around 1530 schools were connected through this project. The SchoolNet project is ongoing to connect more schools and to provide Internet access.

Geographic scope and frame: high schools, and preparatory Schools, total of 1530+

Funding sources: Government of Ethiopia and UNDP

6.4 National ICT Research Capacity and Priorities for Cooperation

6.4.1 National Priorities

Ethiopia's research and development agenda focuses on incremental approaches and areas that are relevant for economic growth such as core computing, internet technologies, social and economic applications, policy and regulation and the content industry.

National ICT Research Priorities include:

- **Physical Analytics Research in Agriculture**
  - To increase farm productivity
  - Upgrade & expanding the deployed call centre service of farmers
  - Agro-meteorology that can be applied towards crop yield monitoring and optimization.
  - Applying the forecasting of soil moisture and temperature technology, among other things.
  - Applying Water Distribution Management technology-from dam to farm because more than 50% of water is lost during transport
  - Smart Agriculture that enables the delivery of the right amount of water and fertilizer with high spatial and temporal resolution in order to increase crop yield.
  - Institutions involved include: MCIT, MOA, Ethiopia's leading Universities, Industry, TVET Agriculture institutes

- **Physical Analytics Research in Solar Forecasting, Data Centre and Infrastructure**
  - Renewable energy source is already an important part of the power mix. So forecasting technology is used to mange solar energy supply and demand.
  - Data Center research with the MMT (data center infrastructure management solution).

\(^1\) [https://www.cisco.com/web/about/ac79/docs/wp/Ethiopia_SS_0320a.pdf](https://www.cisco.com/web/about/ac79/docs/wp/Ethiopia_SS_0320a.pdf)
➢ One critical question in relation to infrastructure is when and where to perform maintenance, which requires research

➢ Institutions involved: MCIT, Ministry Energy, Universities, Industry, TVET institutes

➢ **Health Care & Life Sciences Research**

   ➢ Focused on Hospitals / Healthcare, Sensors, Controlled Release of Therapeutics

   ➢ Institutions involved: MCIT, MOH, Universities, Health Sector NGO, Industry, TVET Health institutes

➢ **Natural Language Processing**

➢ **Indigenous Knowledge**

### 6.4.2 National Research Capacity

The table provides an overview of some of the universities with ICT/Engineering courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/ Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
<th>Post-Graduate (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addis Ababa University</td>
<td>Addis Ababa</td>
<td>School of Information Science</td>
<td>25</td>
<td>600</td>
<td>260</td>
</tr>
<tr>
<td>Ambo University College</td>
<td>Ambo</td>
<td>Department of Computer Science</td>
<td>47</td>
<td>700</td>
<td>0</td>
</tr>
<tr>
<td>Hawassa University</td>
<td>Hawassa</td>
<td>Institute of Technology Department of Computer Science</td>
<td>17 lecturers &amp; 20 Assistant Lecturers</td>
<td>885</td>
<td>30</td>
</tr>
<tr>
<td>Arbaminch University</td>
<td>Arbaminch</td>
<td>Institute of Technology Department of Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adama Science and Technology university</td>
<td>Adama</td>
<td>School of Technology; School of Mathematics &amp; Computing Science</td>
<td>61</td>
<td>2000</td>
<td>69</td>
</tr>
<tr>
<td>Haramaya University</td>
<td>Haramaya</td>
<td>College of Computing and Informatics (Department of Computer Science, Information Science, Information Systems, Information Technology, Management Information Systems, Software Engineering)</td>
<td>78</td>
<td>1320</td>
<td>0</td>
</tr>
<tr>
<td>Jimma University</td>
<td>Jimma</td>
<td>Institute of Technology Department of Computing</td>
<td>49</td>
<td>939</td>
<td>69</td>
</tr>
<tr>
<td>Mekelle University</td>
<td>Mekelle</td>
<td>Ethiopian Institute of Technology Department of Computer Science</td>
<td>15</td>
<td>120</td>
<td>Not Yet Started</td>
</tr>
<tr>
<td>Mekelle University</td>
<td>Mekelle</td>
<td>Department of Computer Science, Information Systems and Information Technology</td>
<td>29</td>
<td>1500</td>
<td>20</td>
</tr>
</tbody>
</table>

The Ministry of Communications and Information Technology organised IST-Africa Stakeholder meeting with ICT stakeholders in Addis Ababa on 05 December 2013, 19 November 2014 and 21
November 2016 focused on ICT-related Research and Horizon 2020. Based on this consultation process, each stakeholder identified their areas of research expertise and track record and has been encouraged to develop an organisational profile. A summary of these findings are provided below:

➢ **Addis Ababa University**\(^{173}\)

The Addis Ababa University (AAU), which was established in 1950 is the oldest and largest higher education institution in Ethiopia, has a long track record of teaching, research and community service activities.

Based on prioritising research, AAU set up an Office of the Vice President for Research and Technology Transfer, which incorporates the Directorate of Research (3 offices focused on Research Capacity Building; Thematic Research, Sponsored Collaborative Grants and Small Grants; and Graduate Research Coordination), the Directorate of University-Industry Linkage and Technology Transfer (2 offices focused on Technology Transfer/Parks, Intellectual Property Rights, Adaptive Research and Incubation Centers; and Research Consultancy Services), and the Directorate of Publications and Disseminations (2 offices - Director for University Press and the office of Research Dissemination).

The IT Doctoral Programme was established in 2008. There are currently 70 PhD candidates and six research tracks.

There are Masters students in the area of Computer Science (100), Information Science (100) and Engineering (100). To date over 120 Master Students have graduated in the areas of Computer Science and Engineering.

➢ Relevant Depts: Institute of Technology (School of Electrical and Computer Engineering) IT Doctoral Programme, School of Information Sciences

➢ Research tracks in the IT Doctoral Programme include: Information retrieval; Language Technologies; Software Engineering; Wireless Communication; IP Networking (low power computing) and Information Systems

➢ Research tracks in the School of Information Sciences for Masters include: eHealth and Health Informatics (in cooperation with University of Oslo); Information Sciences and Computational Linguistics. Research areas of interest include: eHealth, eGovernment and Technology-enhanced Learning

➢ AAU has long-term partnerships in place with a number of institutions in France, UK, Spain and other EU Member States and has a good track record of FP7 participations (4 projects).

\(^{173}\) [http://aau.edu.et](http://aau.edu.et)
Arba Minch University (AMU) is a research university located in Arba Minch, about 500 km south of Addis Ababa. The Department of Computer Science and IT runs a Masters in Computer Science and Masters in Information Technology.

- Relevant Depts: Department of Computer Science and IT, Department of Electrical Engineering
- Research areas include: Future Internet, Cloud Computing; Big Data; Security (penetration testing); Technology-enhanced Learning; Language Technologies
- AMU has partnerships in place with a number of institutions in Europe and has been involved in 2 Environment projects under FP7.

Jimma University (JU) is a public Higher Educational institution established in December 1999 as a result of the amalgamation of Jimma College of Agriculture (founded in 1952), and Jimma Institute of Health Sciences (established in 1983). The two campuses are located in Jimma city 352 km southwest of Addis Ababa with an area of 167 hectares. JU is Ethiopia’s first Innovative Community Oriented Education Institution of Higher Learning. Research is currently ongoing focused on design and implementation of integrated ubiquitous eTourism services for Ethiopia.

- Relevant Depts: College of Engineering and Technology, College of Public Health and Medical Science
- Research areas include: Internet of Things, Language Technologies, IP & Mobile Networking, Health

University of Gondar

The University of Gondar was originally established in 1954 as a Public Health College and Training Center (Gondar College of Medical Sciences until 2003). It currently has 21,636 undergraduates, 1,829 postgraduate students and provides 56 undergraduate and 64 postgraduate programs. Masters Programmes are provided in the areas of Computer Science, Information Science, Information Technology and Health Informatics.

- Relevant Dept: Computer Science, School of Technology; Department of Health Informatics, Institute of Public Health
- Research areas include: Information Retrieval, Languages architectures (programming), Wireless Networking, Health Sciences, Agriculture (Crop Production), Water, Environment, Sustainable Energy

http://amu.edu.et
http://www.ju.edu.et/
http://www.uog.edu.et/
University of Gondar has a partnership with several European institutions and a track record in FP7. The Institute of Public Health is involved in a Horizon 2020 project funded under ICT-39-2015.

Haramaya University

Haramaya University is one of the oldest universities in Ethiopia, initially set up as collaboration with the Oklahoma State University in 1952 and then as a College under Addis Ababa University in 1968. In 2004 the Faculty of Technology was added and the Faculty of Computing and Informatics and Faculty of Applied Sciences in 2008.


Research areas include: Data Mining, Information Retrieval, Technology-enhanced Learning, Cyber Security

Mekelle University

Mekelle University was established in May 2000 as a merger of Mekelle Business College and Mekelle University College. It is located in Mek'ele, 783 kilometers north of Addis Ababa.

Relevant Depts: Ethiopian Institute of Technology, College of Health Sciences, Institute of Geo-Information and Earth Observation Sciences,

Research projects include: MU-IUC Projects (The Flemish Inter-University Council (VLIR) Institutional University Cooperation Program); NORAD Project; HP-UNESCO Brain Gain Project; FP7 Projects (Environment - WAHARA 2011 – 2016, Food Agriculture and Biotechnology - EAU4FOOD 2011 – 2015)

HiLCoE (Higher Learning Centre of Excellence)

HiLCoE is a private college established in 1998 and offers Undergraduate and Post Graduate Degrees in Computer Science. Following accreditation from the Ministry of Education in September 2009, HiLCoE launched two Masters programs in Software Engineering and Computer Science.

Relevant Dept: School of Computer Science & Technology

Research areas include: Applied research (Tech Transfer); eServices; Information System Security; Environment and Green Technology

http://www.haramaya.edu.et/
http://www.mu.edu.et/
ICT Centre of Excellence

ICT Center of Excellence (ICTCoE) was formed by the former Ethiopian Information and Communication Technology Development Agency (EICTDA), now the Ministry of Communication and Information Technology (MCIT), and is hosted by the Addis Ababa University (AAU). ICTCoE aims to be a catalyst and an enabler of dramatic progress of ICT in Ethiopia to support socio-economic development.

The Center of Excellence aims to utilize innovation based on high quality research and development, training, consulting, and technology transfer, to drive rapid advances of ICT, and its deployment for breakthrough results in national development. ICT CoE will do this by developing networks of partnerships with organizations, both public and private, and local as well as international. These partnerships will enable the CoE to develop into a hub or focal point that will mobilize a wide range of resources.

The Research and Development department is mandated to conduct use-inspired ICT research, produce innovative technologies, carry out market oriented training and/or education of ICT professionals, disseminate relevant state-of-the-art ICT tools and best practices, and provide consultancy services in relevant areas of ICT that are not addressed by other organizations.

- Research areas include: Localisation, eLearning, Open Sources Software, Service Management

Ministry of Education – ICT Directorate

- Research areas of interest include: Cloud Computing, Big Data, Open Source, Technology-enhanced Learning

Ethiopia Telecom

- Relevant Dept: Network Division
- Research areas: eGovernment, eServices, Content Technologies, Future Internet, Advanced Computing

OSH (Private consulting company)

- Research areas include: Cloud Computing, Green ICT

6.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and discussion during the IST-Africa H2020 Workshop on 19 November 2014 and 21 November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:
<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth / mHealth</td>
<td>Health Information Systems/Electronic Health Records; Maternal, Newborn and Child Health (MNCH); Health diagnosis and Telemedicine; prevention and treatment of Malaria, TB, diabetes and tropical diseases; Mechanisms and alarms to deal with compliance issues (remembering to take medication, attend clinic etc); indigenous knowledge system and Networks to support specific patient groups</td>
<td>Addis Ababa University (School of Information Science); University of Gondar (Department of Health Informatics, Institute of Public Health; Dept. of Computer Science, School of Technology); Debre Birhan University (College of Computing); Jimma University</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Supporting pastoralists; Cloud Computing for Agricultural community</td>
<td>Arba Minch University (Department of Computer Science, Institute of Technology); University of Gondar</td>
</tr>
<tr>
<td>Natural Language Processing</td>
<td>Amharic - English eDictionary</td>
<td>Addis Ababa University (School of Information Science)</td>
</tr>
</tbody>
</table>

### 6.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution and Research area</th>
</tr>
</thead>
</table>
| Future Internet | **Addis Ababa University**: Wireless Computing, IP Networking  
**Arba Minch University**: Future Internet, Cloud Computing  
**Jimma University**: Internet of Things, IP & Mobile Networking  
**University of Gondar**: Wireless Networking  
**Bahir Dar University, Adama S&T University**: Future Internet, Cloud Computing, Wireless Networking  
**Mekelle University (MIT)**: Wireless Computing, IP Networking, cloud computing |
| Content Technologies & Information Management | **Addis Ababa University**: Computational Linguistics & Language Technologies, Technology-enhanced Learning, Information Systems  
**Arba Minch University**: Big Data, Technology-enhanced Learning; Language Technologies  
**Jimma University**: Language Technologies  
**University of Gondar**: Languages architectures (programming), Information Retrieval  
**Haramaya University**: Data Mining, Information |
<table>
<thead>
<tr>
<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
</table>
| Health                          | **Addis Ababa University**: Health Informatics, eHealth  
|                                 | **Jimma University**: Health Sciences        
|                                 | **Mekelle University**: Health Sciences      
|                                 | **University of Gondar**: Health Informatics, eHealth  
|                                 | **Ethiopian Health and Nutrition Research Institute** |
| Food Security, Sustainable Agriculture | **University of Gondar**, **University of Haromaya**,  
|                                 | **Mekelle University**, **University of Ambo**: Crop Production |
| Secure, Clean and Efficient Energy | **University of Gondar**, **Mekelle University**, **Adama University**, **Addis Ababa University**, **Addis Ababa Science and Technology University**: Sustainable Energy (solar energy, wind & geothermal) |
| Climate Action, Resource Efficiency and Raw Materials | **University of Gondar**: Water, Environment  
|                                 | **Mekelle University**: Environment         
|                                 | **HiLCoE**: Environment and Green Technology  
|                                 | **Arba Minch University**                   
|                                 | **Addis Ababa University**                  |
| Secure Societies                | **Haramaya University**: Cyber Security      
|                                 | **HiLCoE**: Information System Security      |

**Level of Research Maturity**

Ethiopia has a good research base and experience of collaborative research with participation in over 23 projects and securing research funding of over €3.66 million in funding under FP7 as well as funding secured by 24 individual researchers through Marie Curie Actions. Addis Ababa University, Arba Minch University, Mekelle University, and University of Gondar have a track record from participation in FP7 projects.

Up to May 2017, Ethiopian organisations have secured participation in eight Horizon 2020 projects with research funding in excess of €920,000 across a range of thematic areas:

- SOCIETY, H2020-INT-INCO-2014 - RINEA (CSA - Coordination & support action) - African Union
ICT-39-2015: **mHealth4Afrika** (RIA - Research and Innovation Action) - University of Gondar; **DMC-MALVEC** (RIA - Research and Innovation Action) - Jimma University; **its4land** (RIA - Research and Innovation Action) - Bahir Dar University

- H2020-ICT-2016-INT - **IST-Africa 2016 - 2018** (RIA - Research and Innovation Action) - Ministry of Communication and Information Technology
- H2020-WATER-2015: **WATERSPOUTT** (RIA - Research and Innovation Action) - Mekelle University; **FLOWERED** (RIA - Research and Innovation Action) - Addis Ababa University; Geomatrix Plc

- ERC-2015-AdG - **BM** - Addis Ababa University

Some institutions have well developed Masters and PhD Programmes and are looking at collaborative research cross border. The increase in the number of Higher Education Institutions and the Government’s emphasis on leveraging ICT are providing strong building blocks for the development of further research capacity in the country.

### 6.5 Innovation Spaces

**Bahir-Dar ICT Business Incubation Center** was established in November 2009 in Amhara Regional State in North-Western Ethiopia to support recent graduate ICT entrepreneurs. It provides office space, capacity building and advisory services. The longer-term objective is to develop BICT BIC into a sustainable technology park of over 11,000m2. The BIC provides co-working space with Internet access and advisory services focused on around marketing, entrepreneurship and financial management. Funding by the regional government, the facilities are used by startups as well as final year students doing internships.

**iceaddis**\(^{179}\) was established in Lideeta and Kazachise, Addis Ababa (hosted by Ethiopian Institute of Architecture, Building, Construction and City Development (EiABC) and downtown) during 2014 to provide pre-incubation and Incubation support for technology graduates, final year students, professionals and entrepreneurs. iceaddis provides pre-incubation and incubation services, with an emphasis on ICT and green tech. A 12 week business plan training programme is delivered several times a year, with winners securing incubation space. While a social enterprise, most income generated goes to community support. Iceaddis is a member of icehubs and AfricaLabs. Challenges include limited Internet bandwidth and financial support. EiABC also hosts a FabLab next door. FabLab Addis is being hosted by Addis Ababa University.

**xHUB**\(^{180}\) Innovative Society provides co-working space, training and research collaboration and networking opportunities with potential funders, with a particular interest in rural development.

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179 [http://www.iceaddis.com](http://www.iceaddis.com)
180 [www.xhubaddis.com](http://www.xhubaddis.com)
Addis Ethiopia Climate Innovation Center (ECIC)\textsuperscript{181} is supported by InfoDev and targets entrepreneurs developing climate mitigation and adaptation solutions. The SNNPRS ICT Business Incubation Center (SICT-BIC) was established in Hawassa city in 2011. Mekelle Information Communication Technology Business Incubation Centre (MICT-BIC) was established in 2008 in Mekelle City.

\textsuperscript{181} www.ethiopiacic.org
7. REPUBLIC OF KENYA

7.1 Introduction

Kenya is situated in East Africa, bordering the Indian Ocean and sharing boundaries with Tanzania, Uganda, South Sudan, Ethiopia and Somalia. It has a surface area of 580,367 square km, made up of forty-seven (47) counties. The population as at July 2017 was estimated at 47.6 million inhabitants with a literacy rate of 78% (CIA World Factbook). 55.5 percent of the population is between 15 and 64 years of age. Nairobi, the capital city, has a population of 3.915 million (2017 - CIA World Factbook). The official languages are English and Kiswahili.

The Government of Kenya through the Vision 2030 Development Blue Print recognises the importance of ICT in economic development and has therefore initiated major steps to promote its use. One of the major initiatives that the Government is pursuing is to improve ICT infrastructure in order to bridge the digital divide and lower the cost of communications. The Government is also levelling the ground through the development and implementation of policy and regulations aimed at attracting investment within the sector. The Government recognises information to be a resource that must be generated, collected, organized, leveraged, secured and preserved to enhance national prosperity.

There are six mobile operators in Kenya: Safaricom Ltd, Airtel Networks Kenya Ltd, Finserve Ltd, Sema Mobile Services, Mobile Pay Limited and Telekom Kenya Limited (Orange). According to Communication Authority of Kenya statistics, mobile penetration is at 88.7% as at June 2017\textsuperscript{182}, with 40.2 million subscriptions compared with 39.1 million in March 2017. Fixed lines have continued to decrease from 72,259 in March 2017 to 71,307 in June 2017. Internet penetration stood at 64.8% with Internet subscriptions at 29.6 million in June 2017.

The ICT sector in Kenya has changed dramatically over the past decade transitioning to a burgeoning market. In terms of ICT infrastructure, a national fibre optic infrastructure is in place and four submarine cables are online (TEAMS - East Africa Marine System, SEACOM, EASSy - East African Submarine Systems, and LION Optical Fibre Submarine Cable System). The expanded terrestrial fibre optic cable (5,500 kms) is complete and linked to the undersea cable. Consequently, the price of international connectivity has dropped from $7,500/month for 2Mbps to $650/month in 2011. The volume of communications has increased almost 300 times. Over the last decade, ICT

\textsuperscript{182} CA Quarterly Sector Statistics Report, April - June 2017
has outperformed all others sectors growing at an average of 20 percent per year and propelling the combined transport and communications sector into the economy’s second largest. Kenya is recognized as having taken a leading role in using ICT in access to financial services, for example, with the advent of M-PESA an application launched by Safaricom in 2007 access to financial services has significantly increased, with around ¾ of the adult population using mobile money and transfers estimated at US$7billion annually (20 percent of GDP) by phone.

The number of Higher Education institutions in Kenya has grown considerably over the past three years as a result of greater demand for University Education and the Government policy of enhancing access hence Constituency University Colleges becoming accredited as fully-fledged Universities. There are now 30 fully chartered public Universities, 5 public University Constituent Colleges, 6 public research institutes, 17 accredited private Universities, 11 private Universities with letter of interim authority and 5 private University Colleges.

### 7.2 ICT Background


**Kenya Vision 2030** was launched in 2008 as a development programme to be implemented in successive five-year Medium-Term Plans (MTP) to transform Kenya into "a middle-income country providing a high quality life to all its citizens by 2030". The Vision is based on three pillars - economic, social and political. The second medium term plan, the (MTP for 2013 - 2017) aims to build on the gains realised by the ICT sector during the MTP I period. The MTP seeks to actualise this by expanding and upgrading ICT infrastructure; improving public service delivery through ICT; upgrading capacities in ICT; and deepening the ICT-related policy, legal and institutional reforms started during MTP I period. Key priorities for the period included include: expansion of the Optic Fibre Networks; establishment of Wide Area Network and Network Operations Centre with outreach to all county headquarters; roll out of 4G connectivity to provide faster internet connectivity and increase bandwidth capacity. Other priorities for the sector included the establishment of a National ICT Center of Excellence; promotion of local ICT software development, roll out of the Digital TV infrastructure to reach 100% coverage; completion of the eGovernment initiatives; enhancement of the Kenya Open Data Initiative (KODI) portal; integration of ICT in education; development of Konza Technology City (KTC) and the establishment of the National ICT Agency.

Vision 2030 Science, Technology and Innovation Sector plan (2013-2017) also identified Telecommunications, Electronics and Computers (TEC) as one of the nine priority thrusts that will provide the country with technologies and innovations that will develop high-tech vibrant, affordable and globally competitive ICT infrastructure and technology.
In order to support Vision 2030, the Ministry of Education, Science and Technology was mandated to work in partnership with key stakeholders to develop and implement a *Science, Technology and Innovation Policy and Strategic Framework*. The draft Science Technology and Innovation Bill took three years to prepare and the Bill was passed in January 2013. The new Policy aimed to set up three bodies under the State Department in charge of Science, Technology and Innovation:

1. Upgrade the National Council for Science and Technology to the National Commission for Science and Technology, which will consult stakeholders to determine STI priorities. It will be responsible for regulation and inspection of research facilities and programmes.

2. The Kenya National Innovation Agency, with offices in all 47 Counties. It will map Innovations, institutionalise linkages between HEIs, research institutes, public and private sector Innovation Stakeholders and provide support focusing on Innovation, Incubation and diffusion. Areas of particular interest include ICT and Mobile Telephony.

3. The National Research Foundation to mobilise and manage financial resources to create knowledge, innovation and development in all fields of STI.

In late 2012 the Kenya Parliament indicated a target of up to 2% of GDP would be invested in national research and Innovation going forward. The Government is set to achieve this progressively. The National Innovation Agency and National Research Foundation are now functional and the first set of competitive calls for proposals were announced in the 2016/2017 financial year.

The ST&I Policy 2012 aims to help facilitate achievement of Kenya Vision 2030 by creating a Knowledge Economy; promote competitiveness in key economic sectors; create enterprises and employment; expand industrialisation; and enhance quality of life through innovation.

During April 2012, the Kenya ICT Authority (previously called ICT Board) launched the Connected Kenya Master Plan, an initiative of the Ministry of ICT to drive aggressive growth in the ICT sector by 2017. Its vision is focused on every citizen being connected, Kenya becoming a leading ICT hub, public services for all and Kenya becoming a knowledge society. The three key intervention priorities are Digital Inclusion, ICT Innovation and Access beyond Broadband.

The Kenya Communications Act (No. 2 of 1998) and Kenya Communications (Amendment) Act 2009 provides the framework for regulating the communications sector. The Information and Communications Technology Sector Policy Guidelines were published in March 2006.

The Communications Authority of Kenya (previously Communications Commission of Kenya (CCK)) is the regulatory authority. The regulatory approach in Kenya is pro-Innovation as demonstrated through support for innovative ICT services like M-PESA. While communication sector liberalisation has had a positive effect on the deployment of infrastructure and services, there are still access gaps in isolated areas where operators cannot envisage ROI. As a result, CA undertook a number of pilot projects to establish 16 school-based ICT centres across the eight provinces, four tele-centres and eight centres for people with disabilities. CA also partnered with Kenya Institute of
Education to support the digitisation of the secondary school curriculum. Legislation is in place for the Universal Service Fund but the Universal Service Advisory Council needs to be put in place. There then needs to be an engagement with consumers of services and all relevant Ministries to get a multiplier effect. The Universal Services Strategy will provide funding for experts to come up with models for funding. Currently funding mechanisms are scattered, once-off with limited coordination.

In 2013, the Government of Kenya launched the National Broadband Strategy (NBS), which was spearheaded by the Ministry of Information, Communications and Technology (MoICT), in collaboration with the Communications Authority of Kenya (with technical assistance from USAID’s Global Broadband Initiative Program). The overall objective of this strategy is to provide quality broadband services to all citizens.

### 7.3 Current ICT Initiatives and projects

There are a wide range of ICT Initiatives and projects ongoing in Kenya focused on eInfrastructure (Konza City, County Connectivity projects, National Fibre Optic Broadband Infrastructure, and Digital Migration), eLearning and Skills development (the Laptop Programme, Digital Learning Programme, Presidential Digital Talent Programme), Digital Inclusion (Pasha Centres/Digital Villages), Business Process Outsourcing, Local Content Programme (Tandaa Digital Content Grants, Open Data Portal), Information Security and Other Initiatives (zero-rated taxes on imported ICT hardware, eGovernment).

#### 7.3.1 Kenya Education Network (KENET)

KENET\(^{183}\) was established in 1999 as a membership institution for educational and research institutions to provide the National Research and Educational Network in Kenya and its vision was enacted in 2001. It is a not-for-profit Trust with seven registered Trustees (five Vice Chancellors, PS Education, DG CCK) and is governed by a Board of Trustees assisted by a Management Board. It has 86 full Members and is the largest NREN in Africa after TENET in South Africa. It is currently housed within the Library of the University of Nairobi, with a data centre in the University of Nairobi and a mirror data centre in the United States International University. It provides cost-effective Internet connectivity to its member institutions. There are 115 campuses across Kenya. All universities and university colleges are connected to KENET except Mount Kenya University. This critical mass allows KENET to have the necessary purchasing power to get value for money on behalf of its members.

KENET is licensed by the Communications Commission of Kenya as an Alternative Network Facility Provider for educational purposes. KENET is managing the largest IP network in Kenya. It is responsible for all nodes and it provides the bandwidth to the gate of the campus. There are currently six points of presence – Nairobi (hosted by University of Nairobi), Mombasa (hosted by

\(^{183}\) [http://kenet.or.ke/](http://kenet.or.ke/)
Mombasa Polytechnic University), Meru (hosted by Kenya Methodist University), Nakuru (hosted by Egerton University), Eldoret (hosted by Moi University) and Kisumu (hosted by Maseno University). It purchases connectivity in bulk based on a mixture of lease lines from commercial service providers as well as dark fibre, which it lights up. KENET provides hands on training for one year and can also provide certification. There is an equipment node in each University and KENET has empowered technical staff within each university to take responsibility for maintenance of the local area network. KENET manages the link to Amsterdam/London, the circuit and the data centres. It is currently working with the campuses to enable Wireless Infrastructure. It is estimated that there are currently 250,000 students across the country. The wireless networks in the campuses are being designed to support up to 5,000 concurrent users.

The network was built in cooperation with Government investments and the Government of Kenya has provided funds for necessary equipment. The Kenya ICT Authority (previously Kenya ICT Board) procures equipment and hand it over in trust to KENET, who insures it and negotiates with HEIs for the space to install the equipment. KENET is run as a Trust to solve the challenges of its university members and is responsible for running the network on a sustainable not-for-profit basis. Each member institution pays a fee for connectivity based on the capacity required.

KENET has a small infrastructure grant from Google and works with the Google Cash community aggregating traffic. Google App-s supporting Programs (GASP) is available to universities in Kenya, Ghana, Nigeria, Senegal, South Africa and Uganda. Google is working with Kenyan Universities to provide ubiquitous Internet access and improve the experience of users. Google will match the university's investment on a 1:1 basis up to a predetermined limit for qualifying campus infrastructure projects that improve connectivity for staff and students. Google plans to launch an Internet Measurements Lab during 2013, which will be hosted by KENET. This will provide data and tools to support regulation.

KENET promotes collaboration in STEM research (Health, Agriculture, Education, ICT, Engineering) and ICT-based Research Collaboration opportunities. KENET supports research and innovation champions through sponsorships to participate in international conferences and workshops and collaboration research through mini-grants.

KENET has set up a Shibboleth Identity provider with the support of the ei4Africa FP7 eInfrastructures research team. Shibboleth is a standard based, open source software package for web single sign-on across or within organisational boundaries. The Shibboleth Identity provider integrates with an LDAP. The Identity Provider will be used for Access to the Africa Science gateway by users in KENET network - KENET will be the Registration Authority (RA) for the research community in Kenya. KENET has benefited from the ei4Africa FP7 project's arrangement with CoMoDo (a provider of globally recognised certificates) with fee access to one certificate for KENET and KENET member institutions as part of the project. KENET is using this free CoMoDo wildcard certificate for all of its other applications (Websites, monitoring tools and email). KENET will
now promote the use of official certificates by connected member institutions, not only for research but also for their ERPs and Cloud-based applications.

Through UbuntuNet Alliance, KENET is a beneficiary under Africa Connect and Africa Connect 2 project.

7.3.2 eInfrastructure Projects

7.3.2.1 Konza Technology Park

As part of the Vision 2030 Flagship Programmes, the Government of Kenya through the Ministry of Information and Communication aims to set up a technology park at Konza. The main objective of developing an ICT park is to enable to job creation as well as being an avenue to provide the necessary environment to attract investment. It is part of a wider scheme to position Kenya as the region’s technology hub, using development to entice more companies to set up base in the country. The park also aims to facilitate business activity within and outside the country, reinforce efficient linkages between the private and public sector, promote the acquisition and usage of ICT in the country and promote good ICT governance. The first phase of implementation is underway with the development of basic infrastructure including water, power, high speed fibre connectivity with 6 independent backbones.

7.3.2.2 County Connectivity Project

The ICT Authority is implementing the county Connectivity project that aims at ensuring that county government offices are connected to the Internet and to facilitate the provision of online services using telephones, emails and teleconferencing. The offices to be connected include: County Commissioners; treasury department’s Civil Registration departments; National Registry Bureau; Education departments and the governor’s office. This is expected to result in equal access to high quality and faster delivery of public services from National and County governments.

7.3.2.3 National Fibre Optic Broadband Infrastructure (NOFBI)

By June 2013, 4,300 Km of the National Optic Fibre Backbone (NOFBI) Network had been laid in 27 Counties. In June 2016, over 6,000 Km of NOFBI network had been laid across all the 47 Counties. 44 out of 46 OSP and LAN survey in the Counties have been completed. Installation of equipment has been completed in 29 Counties while installation works is in progress in 9 Counties. OSP and LAN has been completed in 29 Counties. Installation is on going in the 12 Counties while 5 Counties are awaiting approval of design and wayleave.
7.3.3 eLearning and Skills development Projects

7.3.3.1 Digital Learning Programme (DLP)

The Digital Learning Programme\(^{184}\) (DLP) was initiated by the Government of Kenya in 2013. The programme is targeting at learners in all public primary schools and is aimed at integrating the use of digital technologies in learning. The government initiated the program out of the conviction that technology has the power to bring about systemic change in basic and higher education by transforming teaching and learning through integrating technology in the learning environment. The learners are entitled to a luminous green tablet while the teachers receive a blue laptop. In the ongoing implementation targeting all public Primary schools in Kenya. Over 75000 teachers in public Primary Schools have been trained in readiness for the project implementation. With full implementation of the DLP project, the government expects increased national digital literacy levels and revolution of the countries digital economy.

7.3.3.2 Presidential Digital Talent Programme

As part of the Information, Communication and Technology (ICT) Master plan, this program aims to grow ICT leadership and increase the relevance of ICT in business principles in management and public service delivery. It is also aimed at building ICT technical capacity in government for effective service delivery. The program provides internship to ICT and engineering graduates. The trainees undergo mentorship in private and public institutions for a period of one year. The first 100 trainees graduated in March 2016 and another group of 400 are already onboard undergoing training. The program aims at achieving workforce development for effective and efficient services delivery leveraging on ICT.

7.3.3.3 Skills Programmes

In terms of Skills Programs, Kenya ICT Authority is working with Carnegie Mellon University in relation to the Chipuka Software Development Certification, which tests the ability of developers to write and execute code based on skills used in IT companies. This project aims to train 500 developers per year.

On 24 January 2013, the Kenya ICT Authority launched the first government supported ICT Incubation Program on behalf of the Ministry of Information and Communications, with funding of $1.6 million from the International Development Association of the World Bank as part of the Kenya Transparency and Infrastructure Project. The host incubator was selected through a competitive call and was awarded to NaiLab. Nailab provides a 3 – 6 months entrepreneurship program, mentorship and facilities to support ICT start-ups. During 2014 two batches of ICT start-ups were incubated with a target to incubate at least 30 start-ups across Kenya by 2016.

\(^{184}\) [http://digischool.icta.go.ke/](http://digischool.icta.go.ke/)
7.3.3 Digital Inclusion Projects

7.3.3.1 Pasha Centres (Digital Villages)

In 2010, the government rolled out an initiative that will diffuse ICT know-how to the rural and marginalized areas to address regional disparities. Entrepreneurs, who run Digital Villages, are awarded loans in a competitive process, which they repay over a period of time. Pasha Centre’s as the hubs are called, provide a host of services to the public via computers connected to the internet, or by using and marketing other ICT-enabled applications.

Digital villages are e-centers that provide a suite of services to the public via computers connected to the internet, digital cameras, printers, fax machines and other communication infrastructure. These services include, but are not limited to e-mail, internet access, agency banking, e-banking, for example, money transfer services such as Posta Pay, eGovernment, for example, police abstract forms, tax returns, and driving license applications, ebusiness, for example, franchised postal and courier services, e-learning, e-health, e-markets, for example, agricultural commodity pricing and exchange and e-monitoring, for instance, real-time local level monitoring of development funds and projects.

The main objective of the centres was to provide Internet access, e-government services and other e-services at the grassroots level via public-private partnerships. The Pasha Centers have been funded through Digital Villages Revolving Fund. So far, 61 Pasha centres are operational.

During the start of Vison 2030 MTP II, the centers were not doing well and a study was commissioned to look into the project. The study is expected to inform on the best financing model for this initiative.

7.3.4 Business Process Outsourcing (BPO)/IT Enabled Services

Outsourcing has been identified in the Vision 2030 as a key pillar and driver of social and economic improvement through job and wealth creation. The government has developed a roadmap that will see Kenya take advantage of its unique geographical position and its well-developed ICT human resource base to become the preferred destination for outsourcing in Africa. The 2006 Kenya ICT Strategy and the Vision 2030 development print created the framework for Kenya to focus on global business process outsourcing as a way of generating jobs for young people and generating wealth for local entrepreneurs and investors.

Given the importance of the ICT industry for creating growth and generating opportunities in Kenya, especially among young people, and its growing contribution to GDP, the Government of Kenya is keen to take up a focused enterprise development initiative in close collaboration with the private sector.
7.3.5 Local Content Programme

Over 50% of Kenyans now have access to the Internet, majority of whom access the Internet through their mobile phone. As a result, the Government embarked on develop services and products to reach these millions of Kenyans through this new media.

7.3.4.1 Tandaa Digital Content Grant

The Government ran a $4 million three-year grant program from 2010 - 2013 through the Kenya ICT Authority to support the development of local digital content. Grantees are selected through an Annual Call for Proposals.

The Tandaa Local Digital Content Grant was a grant to provide seed funding for companies entering new media and ICT, to support Internet and mobile phone product and service delivery. Applicants were required to be Kenyan citizens over eighteen or companies/organisations registered in Kenya. Solutions could address rural or urban communities and awards can be granted from Private Sector Innovation or Government Data Applications. Under the second round of grants, a new grant type was available for established companies and the top 150 applicants will receive free business plan training in Nairobi.

Tandaa Digital Content Grants were awarded to 14 companies and one individual under the First Round in 2010 and 21 companies (50,000 USD), 8 individuals (10,000 USD) and one matching grant (150,000 USD) under the Second Round (2011/2012).

7.3.4.2 Kenya open data initiative (KODI)

Kenya launched an open Government data portal in 2011 as the first country in sub-Saharan Africa and second on the continent after Morocco. The goal of opendata.go.ke is to make core government development, demographic, statistical and expenditure data available in a useful digital format for researchers, policymakers, ICT developers and the general public. The online portal was re-launched in July 2015, with an improved user experience and more timely and diverse data. By November 2015, 31 out of a total of 262 agencies had submitted their data to the portal since inception in 2011. The number of datasets have increased from 680 to 744 since the launch of the new portal.

7.3.5 Information Security

In order to address cybersecurity challenges at national level, the Ministry of Information, Communication and Technology in cooperation with the ICT Authority launched the National Cybersecurity Strategy 2014 in June 2014. The Framework incorporates the National Cybersecurity Strategy, National Public Key Infrastructure (PKI) and the Kenya Computer Incidence Response Team, Coordination Center (KE-CIRT/CC).
7.3.6 Other Initiatives

7.3.6.2 ICT Hardware

ICT hardware is a very important component of ICT infrastructure and a pre-requisite to any meaningful deployment of ICT services to the population. Unfortunately, they have to be imported and until recently, imported hardware parts were not subject to any fiscal concessions. Currently, the taxes on ICT hardware are largely zero-rated. Zero-rated taxes on ICTs are integral to the Government policy objective of universal access to affordable ICT services.

The Government will set up National ICT Centres of Excellence to develop a critical mass of human resource required to support capacity for the industry.

7.3.6.3 ICT Software

The Government is currently holding negotiations with various ICT software providers with a view to securing bargains that will make ICTs affordable and universally accessible. In addition to providing fiscal concessions on software, the Government will also promote local software development by encouraging a scheme to ensure that at least 50 percent of Government software procurement is sourced from local software developers. The Government will also encourage software multinationals like Microsoft and Oracle to offer special incentives such as free development tools, training, certification and marketing support to local software developers.

7.3.6.4 eGovernment

The launch of e-Government services in Kenya is one of the main priorities of the Government of Kenya towards the realization of national development goals and objectives for Wealth and Employment Creation, as outlined in the Kenya Vision 2030. The e-Government Programme was launched in June 2004. It has since committed itself towards achieving an effective and operational e-Government to facilitate better and efficient delivery of information and services to the citizens, promote productivity among public servants, encourage participation of citizens in Government and empower all Kenyans.

Some of the key online services available through the e-government initiative include:

- Application of public service jobs online
- Tacking statutes of ID and passports
- Exam results and candidate selection
- Submission of tax returns
- Custom services
- Reporting of Corruption
- Business licensing e-registry

Other ongoing e-government projects include:
➢ Government shared services
➢ Government Data Centre
➢ Community Learning Information Centres
➢ County connectivity project
➢ Interactive Voice Response System
➢ Government unified messaging system
➢ Capacity building

7.4 National ICT Research Capacity and Priorities for Cooperation

7.4.1 National Priorities

To address the macroeconomic and social challenges and achieve the transformation to a knowledge-based economy, priority sectors in which ICT will be integrated to solve societal challenges have been identified.

The National Science, Technology and Innovation (STI) Sector priorities outlined in the Media Term Plan for 2013 - 2017 are:

➢ Nanosciences, Material science, and New Product Technologies
➢ Space Science
➢ Energy
➢ Biotechnology and Biosciences
➢ Telecommunications, Electronics and Computers (TEC)
➢ Natural products and Indigenous Knowledge
➢ Science, Technology, Engineering and Mathematics Education
➢ Coordination of Technology, Innovation and Commercialisation

### 7.4.2 National Research Capacity

The table below provides an overview of universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
<th>Post-Graduate (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Nairobi</td>
<td>Nairobi</td>
<td>58,188</td>
<td>School of Mathematics&lt;br&gt; School of computing and informatics&lt;br&gt; School of Engineering</td>
<td>45,466</td>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td>Kenyatta University</td>
<td>Nairobi</td>
<td>44,778</td>
<td>School of Engineering &amp; Technology</td>
<td>38,514</td>
<td>6,264</td>
<td></td>
</tr>
<tr>
<td>Moi University</td>
<td>Eldoret</td>
<td>30,694</td>
<td>School of engineering&lt;br&gt; School of information Sciences</td>
<td>28,851</td>
<td>1,843</td>
<td></td>
</tr>
<tr>
<td>Egerton University</td>
<td>Nakuru</td>
<td>13,842</td>
<td>Faculty of Science&lt;br&gt; Faculty of engineering and Technology</td>
<td>12,332</td>
<td>1,510</td>
<td></td>
</tr>
<tr>
<td>Jomo Kenyatta University of Agriculture and Technology</td>
<td>Juja</td>
<td>23,200</td>
<td>Civil engineering &amp; geospatial engineering&lt;br&gt; Electronic and information engineering</td>
<td>20,499</td>
<td>2,701</td>
<td></td>
</tr>
<tr>
<td>Masinde Muliro University of Science and Technology</td>
<td>Kakamega</td>
<td>8,425</td>
<td>Faculty of Science&lt;br&gt; Faculty of Engineering</td>
<td>7,865</td>
<td>560</td>
<td></td>
</tr>
<tr>
<td>Maseno University</td>
<td>Kisumu</td>
<td>8,444</td>
<td>School of Science&lt;br&gt; School of Computing and Informatics</td>
<td>7,166</td>
<td>1,278</td>
<td></td>
</tr>
<tr>
<td>Multimedia University of Kenya</td>
<td>Nairobi</td>
<td>1,491</td>
<td>Faculty of computing and IT&lt;br&gt; Faculty of Engineering</td>
<td>1,491</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Technical University of Mombasa</td>
<td>Mombasa</td>
<td>2,419</td>
<td>The Faculty of Engineering and Technology</td>
<td>2,419</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Technical University of Kenya</td>
<td>Nairobi</td>
<td>3,644</td>
<td>Faculty of engineering and built environment&lt;br&gt; Faculty of applied sciences and Technology</td>
<td>3,644</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>University Name</td>
<td>City</td>
<td>Total Students</td>
<td>School Name and Department Name</td>
<td>Faculty Members</td>
<td>Commers Members</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>---------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>Dedan Kimathi University of Technology</td>
<td>Nyeri</td>
<td>3,774</td>
<td>School of engineering School of Computer Science and Information Technology</td>
<td>3,651</td>
<td>123</td>
<td></td>
</tr>
<tr>
<td>Meru University of Science and Technology</td>
<td>Meru</td>
<td>1,359</td>
<td>Department of Communication and Information Technology Department of Science, Mathematics &amp; Engineering</td>
<td>1,359</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>South Eastern Kenya University</td>
<td></td>
<td>1,347</td>
<td>School of Information and Communication Technology School of Engineering and Technology</td>
<td>1,289</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Strathmore University</td>
<td>Nairobi</td>
<td>4,829</td>
<td>Faculty of Information Technology</td>
<td>2,273</td>
<td>335</td>
<td></td>
</tr>
<tr>
<td>United States International University</td>
<td>Nairobi</td>
<td>4,534</td>
<td>School of Science and Technology</td>
<td>3,809</td>
<td>725</td>
<td></td>
</tr>
<tr>
<td>Mount Kenya University</td>
<td>Thika</td>
<td>7,800</td>
<td>School of pure and applied sciences</td>
<td>7,265</td>
<td>535</td>
<td></td>
</tr>
<tr>
<td>Catholic University of East Africa</td>
<td>Nairobi</td>
<td>6,247</td>
<td>Faculty of Science</td>
<td>5,717</td>
<td>530</td>
<td></td>
</tr>
<tr>
<td>Kenya Methodist University</td>
<td>Meru</td>
<td>9,666</td>
<td>Faculty of Computing and Informatics Faculty of Science and Technology</td>
<td>8,815</td>
<td>851</td>
<td></td>
</tr>
<tr>
<td>Daystar University</td>
<td>Nairobi</td>
<td>3,747</td>
<td>School of Science, Engineering and Health</td>
<td>2,900</td>
<td>847</td>
<td></td>
</tr>
<tr>
<td>University of Eastern Africa-Baraton</td>
<td>Nandi</td>
<td>2,200</td>
<td>School of science and Technology</td>
<td>2,065</td>
<td>135</td>
<td></td>
</tr>
<tr>
<td>KCA University</td>
<td>Nairobi</td>
<td>6,400</td>
<td>Faculty of Computing and Information Management</td>
<td>6,200</td>
<td>200</td>
<td></td>
</tr>
</tbody>
</table>
The following universities and research centres are currently involved in ICT research in Kenya

- **University of Nairobi**
  - Departments include: School of Mathematics, School of Computing and Informatics, School of Engineering, FabLab
  - Funding agencies include: Google, Nokia, IDRC, World Bank, University of London, Rockefeller Foundation, Ford Foundation, Centre for Disease Control (CDC), NCST

- **Strathmore University**
  - Departments include: Faculty of Information Technology, @iLabAfrica
  - Funding agencies include Hewlett Packard, The Internet Society, Google and Safaricom
  - @iLabAfrica has extensive relationships in place with industry (Safaricom, Vodafone, Ericsson, Samsung, Google, Deloitte Consulting), foundations (Clinton Health Access Initiative, IDEA Foundation) and universities (IT University of Copenhagen, MIT, Moi University, Egerton University, Mombasa Polytechnic, JKUAT and Mbabara University, Uganda).

- **Moi University**
  - Departments include: School of Engineering, School of Information Sciences
  - Cooperation Agreements include with VLIR, Belgium

- **Egerton University**
  - Departments include: Faculty of Science, Faculty of Engineering & Technology
  - Research areas include: Parallel Computing / Cloud Computing, Technology-enhanced Learning, Dam Monitoring System, County online Databank, BPO, Video Conferencing Project
  - Funding agencies include KVSA (Dam Monitoring project) and RUFORUM (eLearning project)

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185 [http://www.uonbi.ac.ke/](http://www.uonbi.ac.ke/)
186 [http://www.strathmore.edu/](http://www.strathmore.edu/)
187 [https://www.mu.ac.ke/](https://www.mu.ac.ke/)
188 [http://www.egerton.ac.ke/](http://www.egerton.ac.ke/)
➢ **Kenyatta University**

- Departments include: School of Engineering & Technology
- Research areas include: Technology-enhanced Learning, Mobile Applications, eGovernment, Cloud Computing, Software & Services

➢ **Maseno University**

- Departments include: School of Science, School of Computing and Informatics
- Research areas include: Parallel Computing / Cloud Computing, Software & Services, Advanced data mining and Machine Learning, Mobile Applications

➢ **Kenya Methodist University**

- Departments include: School of Computing
- Research areas include: eHealth, Technology-enhanced Learning, Open Source Software Applications, Mobile Telephony Applications
- Recent projects include: eHealth project (June 2011 - June 2014), eLearning project (June 2010 - June 2012), Open Source Software applications project (2011 - 2013), Mobile telephony applications (June 2011 - June 2014)

➢ **KCA University**

- Departments include: Faculty of Computing and Information Management
- Research areas include: System dynamics simulation modelling, software process improvements, Requirements engineering, decision support systems, mobile computing

➢ **United States International University**

- Research areas include: Information Systems
- Current ICT-related projects: eMoney for enhancing MDGS at bottom of the pyramid (Funding from Institute for Money, Technology & Financial Inclusion (IMTFI), University of California, Irvine - USD15,000); eBanking, Open Source Learning Applications, Agribusiness

➢ **Jomo Kenyatta University of Agriculture and Technology**

- Departments include: Civil Engineering & Geospatial Engineering, Electronic and Information Engineering
- Research areas include: eAgriculture, Agri-food based applications, eAgriculture Farmer Voice Radio (FVR) project, Open Source Software Application, Cyber Security, Interoperability
- Funding institutions include America Institutes for Research (AIR)

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189 [http://www.ku.ac.ke/](http://www.ku.ac.ke/)
190 [http://www.maseno.ac.ke/](http://www.maseno.ac.ke/)
191 [http://www.kemu.ac.ke/](http://www.kemu.ac.ke/)
192 [http://www.kca.ac.ke/](http://www.kca.ac.ke/)
193 [http://www.usiu.ac.ke/](http://www.usiu.ac.ke/)
194 [http://www.jkuat.ac.ke/](http://www.jkuat.ac.ke/)
➢ Technical University of Mombasa (TUM)\textsuperscript{195}
  ➢ Departments include: Faculty of Engineering & Technology
  ➢ Research areas include: Mobile Applications, Parallel Computing / Cloud Computing, Software & Services

➢ Technical University of Kenya (TUK)\textsuperscript{196}
  ➢ Departments include: Faculty of Engineering & Built Environment, Faculty of Applied Sciences and Technology
  ➢ Research areas include: Mobile Applications, Parallel Computing / Cloud Computing, Software & Services

➢ Multimedia University of Kenya\textsuperscript{197}
  ➢ Departments include: Faculty of Computing & IT, Faculty of Engineering
  ➢ Research areas include: Communication Technologies

➢ Dedan Kimath University of Technology (DKUT)\textsuperscript{198}
  ➢ Departments include: School of Engineering, School of Computer Science and Information Technology
  ➢ Research areas include: Computing, Software and Services, Networks

➢ Meru University of Science and Technology\textsuperscript{199}
  ➢ Departments include: Department of Communication and Information Technology; Department of Science, Mathematics & Engineering
  ➢ Research areas include: Computing, Software and Services, Networks

➢ South Eastern Kenya University\textsuperscript{200}
  ➢ Departments include: School of Information and Communication Technology; School of Engineering and Technology
  ➢ Research areas include: Computing, Software and Services, Networks

➢ Kenya Agriculture and Livestock Research Organisation (KARLO)\textsuperscript{201}
  ➢ Research areas include: eAgriculture including Agri-food based applications; Sustainable Agriculture; Sensors & RFID to monitor livestock and wildlife; Land management; Food Security

➢ Kenya Medical Research Institute\textsuperscript{202}
  ➢ Research areas include: eHealth, Open Source Software Applications

\textsuperscript{195} http://www.tum.ac.ke/
\textsuperscript{196} http://www.tukenya.ac.ke/
\textsuperscript{197} http://www.mmu.ac.ke/
\textsuperscript{198} http://www.dkut.ac.ke/
\textsuperscript{199} http://www.must.ac.ke/
\textsuperscript{200} http://www.seku.ac.ke/
\textsuperscript{201} http://www.kairo.org/
\textsuperscript{202} http://www.kemri.org/
Projects include: East Africa Disease Surveillance Network project (EAIDSNET) funded by East Africa Community and international partners, Strengthening data management for HIV/AIDS vaccine trials project funded by Bill & Melinda Gates Foundation in partnership with Hewlett Packard

### 7.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and input received during IST-Africa Horizon 2020 Training Workshops in 2014 and on 10 November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Health Information Systems/Electronic medical records; Maternal, Newborn and Child Health (MNCH); Early warning systems for transmittable diseases (e.g. malaria); Integrated surveillance system;</td>
<td>Kenya Medical Research Institute; Strathmore University; University of Nairobi (School of Computing); Moi University; Jomo Kenyatta University of Agriculture and Technology; USIU Africa (School of Science and Technology); Kabarak University</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Agri-food based applications; Sustainable Agriculture; Sensors &amp; RFID to monitor livestock and wildlife; Land management; Food Security; Disaster Risks</td>
<td>Jomo Kenyatta University of Agriculture and Technology; Kenya Agricultural and Livestock Research Organisation; Egerton University; USIU Africa (School of Business); University of Nairobi; Strathmore University; Moi University</td>
</tr>
<tr>
<td>Technology-enhanced Learning</td>
<td>Distance Learning; Personalised Learning; mLearning; Smart classrooms; Learning system to support disabled people &amp; training for health professionals; Entrepreneurship</td>
<td>Strathmore University; USIS (School of Science and Technology); University of Nairobi (School of Computing); Technical University of Kenya (Department of Computer Science and Technology); Dedan Kimathi University of Technology</td>
</tr>
<tr>
<td>eGovernment</td>
<td>Public Service delivery, mGovernment</td>
<td>Moi University (Department of Information Technology); University of Nairobi (School of Computing); Strathmore University</td>
</tr>
</tbody>
</table>
### 7.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
</table>
| Components and Systems            | Jomo Kenyatta University of Agriculture and Technology (JKUAT) (Department of Computing, IT department, Telecommunication): Smart Systems  
KCA University (Faculty of Computing and Information Management): Modelling of complex systems  
University of Nairobi (School of Computing): Technologies for IoT, Modelling of complex systems  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Smart Embedded Components and Systems, Smart Integrated Systems |
| Advanced Computing                | University of Nairobi (School of Computing): Processor and System Architecture, Parallel Computing and Simulation Software  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Processor and System Architecture, Interconnect and Data Localisation Technologies  
Moi University (Department of Information Technology): Parallel Computing  
Jomo Kenyatta University of Agriculture and Technology (JKUAT) (Department of Computing, IT Department, Telecommunication): Simulation and modelling  
KCA University (Faculty of Computing and Information Management): Simulation software |
| Future Internet                   | KCA University (Faculty of Computing and Information Management): Networks, cyber security  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Networks, Software and Services, Cloud Computing, Cyber Security  
Moi University (Department of Information Technology): Software and services, cloud Computing  
University of Nairobi (School of Computing): Software and services, cloud computing, Cyber Security, Privacy and Trust, Wireless Communication  
KENET: Networks, Future Internet, Cloud Computing  
United States International University (USIU) |
| Content Technologies & Information Management | Moi University (Department of Information Technology): Advanced data mining and Machine Learning  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Machine Learning; Content Access and Analytics; Big Data Technologies; Advanced Data Mining  
University of Nairobi (School of Computing): Machine Learning; Content Access and Analytics; Big Data Technologies; Advanced Data Mining  
KCA University (Faculty of Computing and Information Management): Content Technologies and Information Management |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizon 2020 Societal Challenges</td>
<td>Institution, Relevant Dept and Research area</td>
</tr>
</tbody>
</table>
| **Health** | University of Nairobi (School of Computing/Medical School): eHealth, improved diagnosis, healthcare provision  
Jomo Kenyatta University of Agriculture and Technology (JKUAT) (Department of Computing, IT Department, Telecommunication): eHealth, improved diagnosis  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): health data collection, Healthcare Provision and Integrated Care  
Moi University (Department of Information Technology): eHealth, Independent and assisted living, integrated health care  
Kenya Medical Research Institute: Screening and management of diseases; Integrated health care  
USIS Africa (School of Science and Technology): eHealth models, Early warning systems |
| **Food Security, Sustainable Agriculture** | Moi University (Department of Information Technology): Sustainable agriculture and Environment  
University of Nairobi: Food Security, Sustainable Agriculture, Bio-Economy  
Jomo Kenyatta University of Agriculture and Technology (JKUAT) (Department of Computing, IT Department, Telecommunication): Sustainable Agriculture and Forestry; Sustainable and Competitive Agri-food Sector for a Safe and Healthy Diet  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Sustainable Agriculture and Forestry; Sustainable and Competitive Agri-food Sector for a Safe and Healthy Diet. |
| USIS Africa (School of Business): Agri-business and Entrepreneurship  
Kenya Agricultural and Livestock Research Organisation: Agri-food based applications; Sustainable Agriculture; Food Security  
Egerton University |
| Secure, Clean and Efficient Energy  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Energy Efficient buildings, Alternative Fuels and Mobile Energy Sources  
Jomo Kenyatta University of Agriculture and Technology (JAUAT) (Department of Computing, IT Department, Telecommunication): Smart metering, Robust Decision Making  
University of Nairobi (School of Computing): Smart metering, Robust Decision Making.  
Moi University |
| Smart, Green and Integrated Transport  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Socio-Economic Research and Forward Looking Activities for Policy Making  
Jomo Kenyatta University of Agriculture and Technology (JAUAT) - (Department of Computing, IT Department, Telecommunication): Smart Transport Equipment, Infrastructures and Services  
University of Nairobi (School of Computing): Smart Transport Equipment, Infrastructures and Services; Innovative Transport Management Systems |
| Inclusive, Innovative and Reflective Societies  
Strathmore University (@iLabAfrica ICT Research and Innovation Centre): Digital Inclusion; Social Innovation Platforms, eGovernment Services, eSkills, eLearning, eCulture  
Moi University |

**Level of Research Maturity**

Kenya has a vibrant research community and good track record in collaborative research with participation in 69 projects and securing research funding of over €12.3 million under FP7. Kenya, like a number of other IST-Africa Partner Countries, is actively trying to develop a national software sector and attract Foreign Direct Investment, reinforcing the drive for innovation. The country is positioning itself as a regional hub for East Africa, which is facilitated by Nairobi’s importance as an airline hub.

Up to May 2017, Kenyan organisations have secured participation in 23 Horizon 2020 projects with research funding in excess of €5.5 million across a number of thematic areas:
While the current primary focus is on technology adoption and developing applications, there is a strong policy focus on further strengthening the research capacity within the country, and especially
in facilitating the continued development of post-graduate programmes and involvement in cross-border research.

The research capacity of the institutions mentioned in this report was validated through a study carried out during project activities. Template profiles were circulated to most of the public and private universities and research organisations. This was followed up by email and telephone communications for clarifications. A special focus was given to universities with well established ICT/Engineering departments, postgraduate programmes and good research track record from MOEST’s point of view. A case in point is University of Nairobi as a public university and Strathmore as a Private University.

7.5 Innovation Spaces

In part due to its pro-Innovation Policy and Regulatory Environment, Kenya has experienced significant growth in Innovation Spaces (private, community driven and hosted by education and research institutions) since 2009 including FabLab\textsuperscript{203} (2009) and Computing for Development Lab\textsuperscript{204} (C4DLab, 2013) at University of Nairobi; iHub\textsuperscript{205} (March 2010); @iLabAfrica (January 2011) and @iBizAfrica\textsuperscript{206} at University of Strathmore; m:lab East Africa (June 2011, activities now within iHub); Chandaria BIIC (July 2011) at Kenyatta University; Nailab\textsuperscript{207} (August 2011); 88mph\textsuperscript{208}/Nairobi Startup Garage (August 2011), GearBox\textsuperscript{209}, Jomo Kenyatta University of Agriculture and Technology Center for Business Innovation - JCUAT-CBI; Regional Centre for Enterprise Development – IUPS and Enterprise Kenya\textsuperscript{210} (2015) A small but notable actor is Pawa254\textsuperscript{211}, a collaborative space focused on dynamic creative industry fields. Lakehub\textsuperscript{212} is based in Kisumu, Western Kenya. These Innovation Spaces provide a mix of Pre-Incubation (iHub; @iLabAfrica; @iBizAfrica; Chandaria BIIC, Lakehub), Incubation (FabLab; C4DLab; Nailab; GearBox; JCUAT-CBI; Regional Centre for Enterprise Development – IUPS; KIRDI\textsuperscript{213}) and Acceleration (88mph/Nairobi Startup Garage; Enterprise Kenya) services (Cunningham et al 2014). Some of these are profiled below.

University of Nairobi has hosted FabLab for five years (focused primarily on rapid/3D prototyping) as part the Department of Mechanical Engineering and Science and Technology Park, and the C4DLab since 2013 as part of the School of Computing and Informatics. Since March 2014, C3DLab is incubating 8 startups and exploring virtual incubation.

\textsuperscript{203} http://fablab.uonbi.ac.ke/
\textsuperscript{204} http://www.c4dlab.ac.ke
\textsuperscript{205} http://www.ihub.co.ke
\textsuperscript{206} http://www.ibizafrica.co.ke
\textsuperscript{207} http://www.nailab.co.ke
\textsuperscript{208} http://www.88mph.ac/nairobi
\textsuperscript{209} http://gearbox.co.ke/
\textsuperscript{210} http://icta.go.ke/enterprise-kenya/
\textsuperscript{211} http://www.pawa254.org
\textsuperscript{212} http://lakehub.co.ke/
\textsuperscript{213} http://www.kirdi.go.ke/centers/ict-software-incubation
Hosted by the IT Faculty, Strathmore University, @iLabAfrica was established in January 2011 as a Centre of Excellence in ICT Innovation, Entrepreneurship & Incubation, and Policy Research for Africa. It expanded onto a second floor of dedicated space in June 2014. @iLabAfrica has successfully built industry research partnerships and launched a Master’s programme (MSc. MTI) in Mobile Telecommunications and Innovation. @iBizAfrica was set up in January 2012 as an Incubation Programme.

Kenyatta University (KU) launched the Chandaria BIIC in July 2011. BIIC aims to support up to 100 innovators per year (including 30% non-KU students), blending research with entrepreneurship training. It aims to blend applied research with innovation and establishment of start-ups as well as predispose Kenyatta University students and Kenyans in general towards being job creators rather than job seekers. Their strategy is to sensitize students and the population at large to the importance of job creation. 40 ideas had been nurtured by February 2013. A new building inside the KU Campus has been completed. Partners include Chadraria Foundation, NACOSTI, Youth Enterprise Development Fund and Orange Kenya and others.

Jomo Kenyata University of Agriculture and Technology214 (JKUAT is supporting “uptake of research results by industry” by implementing the Nairobi Industrial and Technology Park in partnership with Ministry of Industrialization.

iHub launched in March 2010 as a Tech pre-Incubation and Collaborative Working Space, has three types of membership: White (Virtual – limited physical access); Green (free shared space for up to twelve months for 150 – 200 individuals) and Red (paid dedicated space for 12 months) members registered. Regular community events are hosted to encourage sharing of experiences. Over 50 companies have been established since its launch. iHub activities include iHub Research (March 2011), m:lab (June 2011), Pivot25/Pivot East (mobile app competition), UX Lab and Supercomputing Cluster (2012).

m:lab East Africa was launched in June 2011 as a mobile technology incubation centre by a consortium (eMobilis, World Wide Web Foundation, School of Computing and Informatics - University of Nairobi, iHub), with $725,000 seed funding from InfoDev (www.infodev.org). Services include business incubation, training, research and application testing. Up to June 2014 [24] m:lab supported over 60 startups through its four-month Mobile Application Development and Entrepreneurship Programme and office space for up to 24 months to five past and five current incubatees and Savannah Fund. m:lab supporters include Nokia, Samsung, Microsoft and SEACOM. m:lab was an implementing partner in InfoDev two year East Africa Virtual Incubation pilot ($180,000 funding from UKAid) running in Kenya, Rwanda, Tanzania and Uganda. The activities from m:lab were taken over by iHub after the project funding.

214 http://www.jkuat.ac.ke
NaiLab is a Business Incubator supporting entrepreneurial teams with mobile/web space innovations. Launched in August 2011 with support from Accenture and 1% Club, it provides collaborative working space, Internet access and mentoring. NaiLab takes a 3% - 10% equity stake in return for incubation of three to twelve months. Nine start-ups have been incubated to date, with five more currently being incubated. NaiLab was awarded the $1.6 million Kenya ICT Incubation Program contract in January 2013 under which it was contracted to incubate 30 startups by 2016 and was an implementing partner in the InfoDev East Africa Virtual Incubation pilot.

88 mph rebranded its Kenyan accelerator as Nairobi Startup Garage in June 2014. Offering seed capital ($1.7 million invested in 19 startups) and accelerator programmes targeting mobile and web start-ups, 88mph was launched by Danish investors in August 2011. Start up Garage co-working space was launched in February 2012 by 88mph and Human IPO. To date 88mph / IPO48 has invested in 10 start-ups and started 5 companies. 88mph takes 15% - 35% equity stake for investment of up to $24,000. In August 2012, 88mph partnered with Google to provide extended support to local start-ups.

Kenya Industrial Research and Development Institute (KIRDI) is a national research institute established in 1979 under the Ministry of Trade and Industry and mandated to undertake multidisciplinary research and development in industrial and allied technologies. The KIRDI ICT Incubation program is focused on supporting an entrepreneurial culture to support the creation of enterprise start-ups; micro, small and medium-sized enterprise (MSME) and mentorship.

Enterprise Kenya is an initiative under the ICT Authority to develop a national accelerator which can provide mentorship, create ICT centres of excellence and establish an Equity fund to support ICT innovations. It was initiated in 2015 to contribute to the National ICT Masterplan 2017 and is yet to be formally commenced.

IBM set up a ThinkLab in Nairobi to undertake basic and applied research focused on addressing African challenges. The Lab allows clients and partners from across Middle East and Africa region to gain hands-on experience of IBM’s latest cognitive, cloud, big data analytics and mobile technologies. Fitted with some of the most advanced interactive technologies, THINKLab provides IBM’s Africa based researchers with a stimulating environment to demonstrate the latest solutions in keys areas such as education, healthcare, water management, public safety and financial inclusion. The facility also facilitates IBM’s scientists’ engagement with the community representatives – inviting them to be part of the research and development process.

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8. KINGDOM OF LESOTHO

8.1 Introduction

The Kingdom of Lesotho is located in Southern Africa, an enclave of South Africa. Lesotho has an area of 30,355 km², with 10 administrative divisions (Berea, Butha-Buthe, Leribe, Mafeteng, Maseru, Mohale's Hoek, Mokhotlong, Qacha's Neu, Quthing, Thaba-Tseka). The population as at 01 January 2017 was estimated to be 2.17 million with a literacy rate of 79.4%. Sixty-two percent of the population is between 15 and 64 years of age (median 23 years). Maseru, the capital city, has a population of 267,000 (2014 CIA World Factbook). The official languages are Sesotho and English.

Key sectors in Lesotho are agriculture, followed by industry and services. Lesotho produces about 90% of its own electrical power needs. Economic growth is dependant on manufacturing and services. Export partners include US, Belgium and Canada.

Lesotho has developed a good policy framework. The ICT Policy was approved and adopted as a working document in March 2005. The main driver of the ICT policy is the Ministry of Communications, Science and Technology. The Universal Access Fund was established in 2009. The Science Technology and Innovation Policy was reviewed in 2010 and proposed that an Innovation Fund is established to support research and research capacity development. The Communications Act 2012 became operational in April 2012. The Electronic and Transaction Bill and the Lesotho National Broadband Policy were drafted in 2014, and the Computer Crime and Cybercrime Bill was drafted in 2015 (to be revised). The National Strategic Development Plan (NSDP) highlights that the main goal of the communications sector is to facilitate access to high-speed broadband and to basic ICT services throughout the country and widen ICT literacy.

In relation to Communications, according to the Lesotho Communications Authority (LCA) there were 2.3 million telephone mobile subscribers (mobile and fixed) with a teledensity rate of 122% as at March 2015. Fixed services continued to decline and by the end of March 2015, subscribers for fixed voice services had fallen to 41,123 from 50,453 in the corresponding period in 2014. Internet subscribers increased to 709,491 in March 2015 compared with 554,798 in March 2014. The majority of Internet users are mobile Internet subscribers accounting for 99% of the total subscribers. Internet subscription for fixed services remained at 1% of the total Internet subscribers, while Internet usage on mobile handsets stood at 38%. LCA reported a decrease in the number of

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216 Countrymeters
217 LCA Annual Report 2014-15, published June 2017
Internet cafes to 62. Contributing factors for this decrease included the increasing use of tablets and smartphones and the proliferation of hotspots. The Universal Service Fund collaborated with the Ministry of Education and Training (MoET) to provide Internet connectivity to a target of 100 secondary and high schools during 2015.

Challenges in relation to Internet bandwidth costs and connectivity are gradually being eradicated by developments such as the arrival of the East and Southern African Optic Submarine Cable System (EASSy) and the increasing adoption of converged technologies such as Wireless Local Area Networks (WLAN), Code Division Multiple Access (CDMA) Worldwide Interoperability for Microwave Access (WiMAX) and Third Generation (3G) High-Speed Downlink Packet Access (HSDPA). The introduction of 4G Long Term Evolution (LTD) services will support high-speed mobile broadband Internet access. Lesotho currently has two mobile telecoms providers – Econet Telecom Lesotho and Vodacom Lesotho, which both provide a similar level of 2G and 3G voice coverage.

In terms of ICT Infrastructure, Lesotho is a participant in EASSy, through a Special Purpose Vehicle (SPV) and the West Indian Ocean Cable Company (WIOCC). The cable went live in July 2010 and provides direct access to high-speed bandwidth for broadband services. The introduction of the WASACE cable also provides more options. As a result of these developments, internet bandwidth prices are going down and mobile data services are becoming more affordable.

As part of the Universal Access Fund, the Lesotho Communications Authority (LCA) supported the establishment of the Internet Exchange Point in Lesotho (LIXP), which facilitates all internal Internet traffic to be handled within Lesotho. The LIXP project has helped address the issue of connectivity with the international bandwidth challenges. To help in this respect, LCA has a partnership with Afrinic. The data centre hosts the LIXP facilities and the infrastructure for the management of the country Top-level domain (.ls).

In terms of national backbone and accessibility around the country Lesotho has mostly copper cables and fibre optic cables to a certain extend and satellites where there are no cables.

There are one public university (National University of Lesotho), Lerotholi Polytechnic, Lesotho College of Education, National Health Training Centre and a private university (Limkokwing University of Creative Technology).

8.2 ICT Background

The National Strategic Development Plan (2013 - 2017) aims to support the development of an ICT-based Information Society. Its main goals in relation to ICT are to improve the ecosystem and backbone infrastructure (require facilitation of access to high speed broad band and access to basic ICT services throughout the country), to reach universal access and widen ICT literacy, review the e-government strategy and plan to facilitate implementation, facilitate smooth migration from analogue to digital, promote the growth of e-services, and develop niche ICT sub-industries through
Foreign Direct Investment (FDI), research and development and enhance surveillance capacity to deal with cyber security.

The ICT Policy, which was adopted in 2005, also has objectives that strongly support infrastructural development including: Universally accessible advanced communications networks, provide and sustain diffusion of ICT infrastructure for access to ICT services and products, encourage infrastructure sharing among network operators to optimize scarce resources, create a favourable investment environment for the private sector in the development of ICT infrastructures and endorse competition in the ICT sector so as to increase customer choice, quality and affordability of services.

Lesotho’s ICT Policy identifies nine critical areas for the development of the country, namely:

- ICT and supporting infrastructure
- Education and human resource development
- Enabling legal and regulatory framework
- Rapid delivery of ICT services to society
- eGovernment
- eCommerce
- Health
- Agriculture and Food Security
- Tourism, Environment and Natural Resources
- Gender and Youth

The proposed regulatory framework encourages the deployment of converged technologies, which can be offered over existing networks using IP technology. The country adopted a technology neutral approach in selecting appropriate, scalable technology needed to build robust communications networks. Secondly, the policy seeks to encourage the expansion of the national electricity grid in order to support the deployment of ICT infrastructure. The Electronic and Transaction Bill was drafted in 2014 and the Computer Crime and Cybercrime Bill drafted in 2015 (to be revised).

The Universal Access Strategy was developed in 2001 to support access to a range of services (telephony, Internet, radio, television, postal services) across the country. In 2009, the Universal Access Fund was established to provide access and connectivity to communications services in unserved and underserved areas. Three new communications infrastructure projects were completed by the Universal Service Fund (USF) to extend mobile network coverage to unserved areas. The Fund also embarked on a Wireless Network Broadband project to provide broadband internet access to communities, 44 schools and 29 health institutions in partnership with the International Telecommunication Union (ITU). It supported the operations of the Lesotho Internet Exchange Point (LIXP). The virtual landing point that brings additional international Internet bandwidth into the country through WIOCC is operational. The company that runs the country-code
Top Level Domain is now in place. The enhanced infrastructure puts Lesotho in a position to benefit from the use of information and communication technologies to further economic development.

The Parliament passed the new Communications Act 2012 and it came into operation at the end of April 2012. It is aimed at consolidating all pieces of primary legislation that preceded it and would enable Lesotho to truly participate in the global information society. The Communication Act (2012) provides for:

- The establishment of the Universal Service Fund and thus addressing more areas of communications other than just access;
- The introduction of co-regulation and self-regulation within the broadcasting industry through the establishment of the Broadcasting Dispute Resolution Panel (BDRP);
- The introduction of competition management in the communications services markets. Better regulation of market competition, interconnection agreements and anti-competitive practices would ensure efficiencies and would result in higher quality services as well as lower communication costs, and;
- The introduction of regulation of Postal Services by LCA. When regulated, postal services would develop faster than at the present moment.

The Radio Frequency Spectrum Management Policy of 2014 replaces the Radio Frequency Spectrum Policy of 2008. The LCA Board has extended the use of Industrial, Scientific and Medical (ISM) frequencies beyond wireless Local Area Networks (LANs) and hotspots to incorporate wireless mesh networks. The Lesotho National Broadband Policy was drafted in 2014.

Many ICT projects were launched in the public and private sector including the Lesotho Government Data Network (LGDN), IEC (2012 elections registration confirmation & results on Website, ‘campaigns’ on Social networks), World Vision (including Area Development Programs – emergency relief), Lesotho Meteorological Services (Climate Action Intelligence, involves High Performance Computer) and others (Postal, Traffic, Passports, Security).

8.3 Current ICT Initiatives and projects

The following section provides an overview of current ICT initiatives ongoing in Lesotho in the areas of eLearning, eHealth and eGovernment. Previous eLearning projects included NEPAD eSchools Demo project, SchoolNet Lesotho and Laptops to Lesotho Project. Previous eHealth projects included the ICT Village in Mahobong, Social Welfare Routine Information System, Laboratory Information System and Rx Solution information management project.

8.3.1 eLearning / Technology-Enhanced Learning

The National ICT Policy supports the uptake of higher levels of ICT access and usage in its communities and education institutions. There are also some private sector companies independently engaged in making some technology accessible to schools at a price on the basis of
leasing PCs to schools. A recent study undertaken by the National University of Lesotho recommends the use of a Virtual Laboratory in Lesotho High Schools. This project is pending funding. Current education related projects include: the Broadband Access for Schools Pilot project, NUL Collaboration and learning Environment for Higher Education; Africa Code Week; Pan African eNetwork for Tele-education, Training through Lesotho School Technology Innovation Centre and Learning Hub Lesotho.

8.3.1.1 Broadband Access for Schools Pilot project

The Fund, in collaboration with the Ministry of Education and Training, also identified and surveyed 40 schools to assess their readiness to receive the broadband service. The target was for the 30 schools to be connected by the end of May 2016. The Universal Access Fund has facilitated broadband connections (3G and LTE) to schools in two phases. The first phase focused on 20 schools and was fully subsidised by Vodacom Lesotho. During the second phase Vodacom Lesotho connected 30 schools.

The main challenge in providing broadband to schools was the lack of buildings, electricity and computers in good working order. The Fund has started exploring a technology that would not require a building, but would use a mobile laboratory with 24 phablets.

**Funding sources:** Universal Access Fund, Vodacom Lesotho

**Geographic scope and time frame:** National; ongoing

8.3.1.2 National University of Lesotho Collaboration and learning environment (CLE) for Higher education. (2014 - Present)

The National University of Lesotho customised a Collaborative Learning Environment (Thuto) to improve teaching and learning at the higher education institution by providing an interactive platform for teaching and learning. It also provides an intranet enabling different NUL offices to share files and communicate online from anywhere at anytime. It was integrated with the existing internal information systems to enable seamless exchange of information such as the students’ registration information and relevant University staff details.

It has supported reductions in communication and information sharing costs dramatically, by eliminating the need to print physical documents as a way of realizing internal communication. It supports efficient and timely communication within the National University of Lesotho and an Improved teaching and learning environment through online access to learning materials and resources.

**Funding sources:** University of Lesotho

**Geographical scope and time frame:** National; ongoing
8.3.1.3 Africa Code Week (Teaching programming to young learners)

During Lesotho Africa Code Week, 15th to 23rd October 2016, 4,026 young students discovered their coding skills. The training took place for ten days at about 35 schools from eight districts of Lesotho. Founded in 2015 and spearheaded by SAP, a world leader in enterprise software, Africa Code Week is a continent-wide initiative to simplify the face of software coding for Africa’s youth. The mission is to empower future generations with the coding tools and skills they need to thrive in the 21st century workforce and become key actors of Africa's economic development.

The Lesotho Africa Code Week was supported by UNESCO Science and Mathematics Education Federation (SMEF), the Lesotho National Commission for UNESCO and the National Department of Science and Technology in Lesotho. The national, central, and south coordination of the programme was directed by the UNESCO-SMEF, Thaba-Tseka coordination by GEM Institute and the Northern Region Coordination by Soofia English Medium School. Google International provided the grants. For ten days, 18 trainers visited young students in 35 schools including 14 lead and ambassador schools. The students worked on the “Scratch” programming-programme, which implements coding skills in an easy and playful way. An additional intensive training was provided by SAP for two days around Maseru with five international trainers from France, Britain, Spain and Dubai. They supported the training at Tiny Tots, Mamoeketsi Primary School, NULIS and Cenez High school. All ambassador and lead schools received certificates of appreciation for allowing the use of ICT infrastructure to assist in facilitating students from outside schools to take part. The top two performing schools, Soofia and Tiny Tots were awarded a Tablet Computer with Databank to enable the Ambassador trainers to continue training more students and teach off grid (without electricity schools) for 2017 code week.

Funding Sources: The Lesotho Commission for UNESCO, Google

Geographic scope and timeframe: National; ongoing

8.3.1.4 Pan African eNetwork – Tele-Education

This project aimed at providing tele-education services to 10,000 African students to undertake Post-Graduate, Under-Graduate, PG Diploma and Diploma and skill enabling certification courses in subjects such as Business Administration, IT, International Business, Tourism and Finance over a 5-year period in Indian Universities/Educational Institutions.

The National University of Lesotho through its outreach programme Institute of Extra-Mural Studies (IEMS) is connected to Universities in India where students in Lesotho have access to lectures in Indian universities. There have been regular tele-education services.

Funding source: Government of India

Geographic scope and time frame: National; ongoing
8.3.1.5 Lesotho School Technology Innovation Centre (STIC)

STIC is a joint venture between Microsoft, the Government of Lesotho and other non-governmental partners, headquartered at the Lesotho College of Education (LCE) in Maseru. It is focused on the development and research of new educational approaches, classroom solutions and practice to improve 21st century education and skills development outcomes in Lesotho. To date, 14 LCE lecturers and over 900 local teachers have received teacher development training through the Microsoft Partners in Learning programme. It is envisaged that in the future training sessions will also be undertaken with school principals.

The centre provides quality ICTs for use in education and aims to support teachers to use ICT solutions to effectively deliver curriculum and other relevant learning materials, processes and pedagogies. The STIC provides a service to all higher learning institutions in Lesotho and also supports professional development of pre and in-service teachers.

**Funding:** Microsoft, through SchoolNet SA

**Geographical Scope and time frame:** National; ongoing

8.3.1.6 Learning Hub Lesotho

Higher Life Foundation Lesotho (an initiative under Econet Telecom Lesotho) launched a Learning Hub in Maseru in May 2014 to support MDG2 Universal primary education for all by 2015. The offices in Maseru are close to four primary schools and 5 secondary schools (c2,700 students in total). The hub has 15 desk top computers with connections to the Internet and a reading section with educational and social materials. The hub is available to students and teachers from 9am to 5pm each day free of charge to undertake research and improve their digital skills.

**Funding:** Econet Telecom Lesotho, Higher Life Foundation Lesotho

**Geographical scope and time frame:** National; ongoing

8.3.2 eHealth

Current eHealth projects include: the Moyo Lesotho project and the HMIS project.

8.3.2.1 The Moyo Lesotho Project

The Moyo Lesotho Project is using Vodacom's mobile technology to provide children and pregnant women with HIV treatment and transportation to health facilities. This multimillion dollar effort is led by the Lesotho Ministry of Health, Vodafone Foundation, Vodacom Lesotho Foundation, USAID and international private donors.

The project captures patient health data at the point of contact through a mobile app created by the Vodacom Foundation. The data is then automatically aggregated and uploaded onto a database, which allows for real-time fine-tuning of the programme to better provide for the patients. The aim is to double the number of HIV positive children on treatment in three years and to eliminate mother to child transmission of HIV.
A practical challenge that the programme aims to address is the cost of travel to clinics for treatment. Vodacom has incorporated their M-Pesa mobile money system into patient referral processes so that money can be transferred to assist patients who need to travel to a health centre. M-Pesa allows for immediate transfers of funds to the women and children in need of getting to the clinic for further follow up and lab tests. To further improve access to HIV care and treatment, the Government of Lesotho had made medication and healthcare around HIV free of charge in Lesotho.

**Funding source:** Vodacom Foundation, USAID, International donors

**Geographic scope:** National, ongoing

### 8.3.2.2 Health Management Information System

With funding from PEPFAR through CDC, ICAP is partnering with the Ministry of Health to implement the District Health Information Software (DHIS2) to store aggregate reporting related to different health programs and clinics. ICAP trained 10 Ministry of Health staff at central level, 50 district level users and 25 program managers on DHIS2. It has now been deployed to cover all 333 health facilities across Lesotho to collect datasets related to HIV care and treatment, HIV testing and counseling, voluntary medical male circumcision, TB, and maternal and child health. The project provided 55 tablets and modems to facilitate health workers to collect data at facility level and transmit it to the DHIS2 reporting system at district level.

**Funding source:** PEPFAR

**Geographic scope and time frame:** National and ongoing

### 8.3.2.3 Pan African Network - Telemedicine

The tele-medicine facility, which is focused on training the nurses and doctors on daily basis, will connect the Ministry of Health with health facilities around the world, while another system will be connected to the State House to enable the Prime Minister to communicate with other Heads of State. By January 2012 the infrastructure (satellite) has been installed in Teyateyaneng (T.Y.) Hospital.

**Funding source:** Government of India and African Union

**Geographic scope and timeframe:** National and ongoing

### 8.3.4 eGovernment

Current eGovernment projects include: Digital Broadcasting Migration project, Lesotho Government Data network, Utilities Sector Reform project, Broadband Policy project, Broadband Wireless Network Project, Cyber Security project and eGovernance Infrastructure project.

#### 8.3.4.1 Digital Broadcasting Migration

The Ministry of Communications, Science and Technology has invested M400 million in the process of migrating from analogue to digital and it is in the first stage of implementation. The adoption of
digital broadcasting will enable consumers to benefit from improved reception quality, additional programme channels and more efficient use of spectrum in the country. The Ministry of Communications, Science and Technology setup a digital migration unit to take charge of the migration process supported by the advisory committee and prepared the second draft of Lesotho Digital Migration Policy in March 2014. The delay in Digital Migration in South Africa had a knock-on effect for Lesotho as both countries need to go live at the same time.

**Funding source:** Government of Lesotho

**Geographic scope and timeframe:** National and ongoing.

### 8.3.4.2 Lesotho Government Data Network (LGND)

This project was an expansion of the Lesotho Government Data Network to district capitals. LGDN aims to connect all government offices in Maseru and in the other nine (9) districts to one network and data centre housed at Moposo House, the Ministry’s headquarters. This will help to significantly reduce communications and data-sharing costs within government. A further project commenced in 2014 to resources for the LGDN project.

The main objectives were to:

- Ensure a connected government and support for rolling out IFMIS and related applications at the district level.
- Provide a reliable and secure backbone infrastructure that will cater for current and future IT needs of the government
- Eliminate duplication, facilitate interoperability of systems and reduce cost by sharing common network components across systems
- Create a stable communications platform for all ministries/departments to utilize in the execution of their citizen-centric operations
- Strengthen collaboration between various tiers of government
- Improved government service delivery to its citizens regardless of location by having access to similar services and applications throughout the Kingdom

All ten districts have been interconnected, with more than 110 sites connected and all links with 4MBPS.

**Source of funding:** Lesotho Government

**Geographic scope and timeframe:** National and ongoing

### 8.3.4.3 Utilities Sector Reform Project

This project, which is implemented by The Ministry of Finance and Development Planning, addresses the infrastructure constraint in the implementation of Government of Lesotho’s ongoing private sector led development strategy. Specifically, the project was to seek to improve business
infrastructure such as electricity and telecommunication services, including provisions for Internet connectivity in the future.

**Source of funding:** African Development Bank, European Commission

**Geographic scope and timeframe:** National, final stage

### 8.3.4.4 Broadband Policy Project
This project, which is managed by the Department of ICT, aims to formulate a Broadband policy that will enable more accessibility/penetration. The project started in 2014 and the second draft of the policy was completed.

**Source of funding:** ITU and Lesotho Government

**Geographic scope and timeframe:** Nationwide; ongoing (5 year period)

### 8.3.4.5 Broadband Wireless Network Project
This project focuses on:
1. Deployment of wireless broadband infrastructure for identified areas in Lesotho.
2. Development of ICT applications for Lesotho.
3. Training local experts on the operation of deployed wireless communication networks.
4. Development of national ICT broadband network plans for the entire territory of Lesotho that will deliver free or low cost digital access for schools and hospitals, and for underserved populations in rural and remote areas.

**Funding:** ITU

**Geographic scope and timeframe:** National and ongoing

### 8.3.4.6 Cyber Security Project
This project aims to develop and promote harmonized policies and regulatory guidelines for the ICT market as well as build human and institutional capacity in the field of ICT through a range of targeted training, education and knowledge sharing measures. Through this project, three national experts were recruited to work with three international experts to facilitate two workshops in Maseru whose aim was to transpose three SADC model laws into Lesotho laws.

The model laws are:

a) Data Protection;

b) Electronic Commerce and Electronic Transactions, and

c) Computer and Cyber Crime

The workshops focused on building capacity and empowering stakeholders so that they could contribute to the adaptation of the model laws. Based on the questionnaire which was completed during the first workshop, the ITU experts were able to understand the need and context of Lesotho...
concerning issues that the model laws are focused on addressing. The second workshop incorporated work that was done by the expert teams to transpose model laws into the Lesotho laws. The ITU also provided an expert mission to Lesotho to assess her readiness to establish a national Computer Incident Response Team (CIRT). The mission consulted and interviewed key stakeholders and also conducted multiple studies and research to gather facts regarding the readiness of the country to establish a national CIRT.

This project has been extended to 2018 to facilitate a national CIRT to be put in place.

**Funding:** ITU through HIPSSA project “Support for Harmonization of ICT Policies in Sub-Saharan Africa”

**Geographical scope and timeframe:** National and ongoing until 2018

### 8.3.4.9 eGovernance Infrastructure Project

The project aims to enhance good governance through the deployment of an e-government broadband infrastructure. The project aims to enhance coordination of public service delivery across Ministries, key agencies and local governments. The project also aims to strengthen existing Government data centers and portals and improve access to e-services for state building such as automated administrative services including e-payroll; civil registration; e-health, e-procurement, e-customs; and, revenue management.

The project is composed of four components:

1. **Core Network Infrastructure:** Revamp core optic network and broadband access: optimise the metropolitan core fibre and addition of core fibre from the two datacentres in Maseru to Mohaleshoek where there will be a third data centre. This will be achieved through assistance by the Lesotho Electricity Company (LEC). In the case of broadband access, 4 unserved areas have already been selected and this in particular will be funded by Universal Access Fund.

2. **Government ePortal:** Architect and design the eGovernment portal commencing with 7 online services.

3. **Skills Development:** Facilities for training and research: Negotiations have been made that the facility training laboratory be placed at The Lerotholi Polytechnic where there will also be professional capacity building programs.

4. **Strengthening data centres:** Upgrading equipment and improving control in the data.

**Funding:** African Development Bank and Universal Access Fund

**Geographic scope and timeframe:** National; started in 2014 and will run to 2017

### 8.3.5 eServices

Current eServices projects include: Online Service Provider Director and eTransactions (bank to wallet services).
8.3.5.1 Online Service Provider Directory

The United Nations Children's Fund (UNICEF) in partnership with the European Union have partnered with the Ministry of Local Government and Chieftainship to pilot the Citizen Service Centre concept. The main objective is to expand the range of services available to citizens at local level to address the multidimensional character of poverty and vulnerability. Investigations, recommendations and implementation of ICT solutions that could improve service awareness about available services across different communities in Lesotho especially the rural areas were conducted. After performing an investigative study and assessment of the rural community councils, a recommendation was that an online service provider directory could solve the problem whilst incurring the least costs.

The objectives of the online service provider directory include:

- To increase knowledge of services offered in each community council
- To increase referrals to various service access points for citizens
- To increase cooperation between service providers at community levels
- To link with other initiatives that government already has in place, particularly the e-Government project.

The online service provider directory consists of a database and a web interface. The database stores information about service providers, service procedures and communication materials. The web interface serves as the platform on which users access the system. Besides directory development, training materials and manuals will be produced. The Ministry of Local Government and Chieftainship, and Ministry of Communication Science and Technology IT staff will maintain and support the directory.

**Funding:** United Nations Children’s Fund and EU

**Geographic scope and timeframe:** National; ongoing

8.3.5.2 eTransactions

Econet Telecom Lesotho in partnership with Standard Lesotho Bank introduced a ‘Bank to Wallet’ service on Standard Lesotho Bank’s Mobile Banking platform. It is a one-stop-shop, which allows all Standard Lesotho Bank account holders to transfer money into their own EcoCash wallet or family and friend’s wallets using the Mobile Banking service. It also offers them the best value for money. The service is the first of its kind in Lesotho.

**Funding:** Econet Telecom Lesotho

**Geographic scope and timeframe:** National; ongoing
8.3.6 eAgriculture

The National University of Lesotho is performing research and development of a decision support system that provides smallholder farmers with field level recommendations based on farm-level agronomic data. The aims of this research include:

- Develop low cost soil health test kits that can be used by small-holder farmers.
- Develop a data-driven analytics system to collect, merge and analyze field-level data and make recommendations on agronomic practices.
- Develop a system for dissemination of information to farmers, stakeholders and policy makers.

NUL anticipates to work with colleagues from Faculty of Agriculture - Soil science on this project. The output of this research will benefit smallholder farmers in Lesotho.

8.4 National ICT Research Capacity and Priorities for Cooperation

8.4.1 National Priorities

The Government of Lesotho through the Ministry of Communications, Science and Technology in conjunction with relevant stakeholders in the ICT sector has identified the following priority e-applications: e-Government; eHealth; eLearning; e-Commerce; eInfrastructure; Digital Content and Digital Libraries; eAgriculture & Geographic Information Systems; and Internet Technologies.

In line with its National Science and Technology Policy, Lesotho sees the role of research and development as a major activity that defines the critical agenda in the national system of innovation and in the industrial and commercial transformation. R&D is critical in the production of new knowledge, new materials, publications and new services. It is a critical tool towards promotion and development of ICT in the Information Society by identifying needs and challenges that face the ICT sector thus informing policies, programmes and projects.

In this context the following research priorities have been identified for Lesotho:

**Research Priority:** ICT for Government and e-Government

<table>
<thead>
<tr>
<th>Research Objectives</th>
<th>Research Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilitate the broadest possible access to public domain information (2.1.4)</td>
<td>▪ Speech Recognition and Text-to-Speech for information access.</td>
</tr>
<tr>
<td></td>
<td>▪ Access Networks using available e-infrastructure such as GSM and PSTN networks.</td>
</tr>
<tr>
<td></td>
<td>▪ Web applications using indigenous languages.</td>
</tr>
<tr>
<td></td>
<td>▪ Free/libre and open source software (FLOSS) utilization for e-government</td>
</tr>
</tbody>
</table>
Promote the production of local ICT products and services that reflect the needs, interests and culture of the country. (cf. 2.2.4)

- Web applications and information systems for marketing and advertising the government tourist attractions.

Establish ICT public access points in places such as post offices, schools, libraries and rural health care clinics among others. (2.2.6)

- Developing mesh networks for rural areas.
- Convergence of analogue and data networks.

Paying attention to the special needs of marginalized groups of society, including women, youth, the disabled, disenfranchised and the elderly. (2.2.6)

- Speech recognition and text-to-speech for the visually impaired and the elderly for government services access.
- Development of training methodologies for people with special needs and the marginalized.
- Development of electronic and mechanical devices for the people with disabilities.

Ensure that ICT infrastructure is widely available at an affordable price to support the delivery of telecommunications, broadcasting, postal and multimedia services (2.2.7)

- Software development cost reduction through use of FLOSS.

Improve internet access for tourists throughout the country

- Appropriate access points developed throughout the country for tourists to have internet access with the aim of attracting more tourists into Lesotho.

### Research Priority: ICT for Health & e-Health

<table>
<thead>
<tr>
<th>Research Objectives</th>
<th>Research Areas</th>
</tr>
</thead>
</table>
| Ensuring that all local clinics and hospitals are connected to the ICT infrastructure (2.2.7) | - Convergence technology development for interconnecting the PSTN, GSM and Radio broadcast communication systems.  
- Developing web services and access channels for remote patient diagnosis  
- Visibility studies on low cost ICT infrastructure in the mountainous areas of Lesotho. |
| Online HIV/AIDS information access for rural communities | - Web services for HIV/AIDS information in Sesotho |
### Development of HIV/AIDS interactive information stations at local government offices using FLOSS

**Research Priority:** ICT for Learning & e-Learning

<table>
<thead>
<tr>
<th>Research Objectives</th>
<th>Research Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>One lecturer – multiple classrooms throughout the country (IEMS can benefit from this objective)</td>
<td>Optimization of Communication networks for enabling distance e-learning</td>
</tr>
<tr>
<td>Use of mobile devices for teaching</td>
<td>Software development for mobile devices</td>
</tr>
<tr>
<td></td>
<td>Cost effective methodologies of implementation</td>
</tr>
</tbody>
</table>

### Development of mobile- and e-commerce applications for service access

**Research Priority:** ICT for Enterprises & e-Commerce

<table>
<thead>
<tr>
<th>Research Objectives</th>
<th>Research Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private sector service access using both the internet and mobile devices (e.g. banking)</td>
<td>Development of interactive web services and WAP services</td>
</tr>
<tr>
<td>Online payments for electricity, water and gas</td>
<td>Development of interactive web services and WAP services</td>
</tr>
<tr>
<td>Promote the development and dissemination of local ICT products and services (2.1.5)</td>
<td>Qualitative and quantitative studies for assessing the research efforts and innovation in the ICT sector throughout the country.</td>
</tr>
<tr>
<td></td>
<td>Marketing strategies for local ICT products and innovations</td>
</tr>
<tr>
<td>Online shopping (e.g. ordering pizza)</td>
<td>Development of Mobile Commerce Applications</td>
</tr>
</tbody>
</table>

### Network Technologies

**Research Priority:** Network Technologies

<table>
<thead>
<tr>
<th>Research Objectives</th>
<th>Research Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop network technologies suitable for government service delivery in Lesotho</td>
<td>Study of existing infrastructure and development of network protocols suitable</td>
</tr>
</tbody>
</table>
for ensuring access to government information.
- Mesh network development for rural areas
- Wireless networks (WiMAX) capabilities for enhancing the ICT infrastructure in Lesotho.

| Improvement of bandwidth for local information and services access | Study of data and voice traffic and the quality of service required for such traffic in order to effectively manage the bandwidth |

### 8.4.2 National Research Capacity

The table below provides an overview of universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>National University of Lesotho</td>
<td>Roma, Maseru</td>
<td>1,357</td>
<td>Faculty of Science and Technology</td>
<td>12</td>
<td>266</td>
</tr>
<tr>
<td>Letotholi Polytechnic</td>
<td>Maseru</td>
<td>185</td>
<td>Dept of Engineering</td>
<td>7</td>
<td>185</td>
</tr>
<tr>
<td>Lesotho College of Education</td>
<td>Maseru</td>
<td></td>
<td>Dept of Information Technology, Dept of Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limkokwing University of Creative Technology</td>
<td>Maseru</td>
<td>462</td>
<td>Dept of Computer Technology</td>
<td>25</td>
<td>462</td>
</tr>
</tbody>
</table>

The following national organisations are currently undertaking ICT-related activities in Lesotho:

- **National University of Lesotho**
  - Dept of Mathematics and Computer Science

The Department of Mathematics and Computer Science in the National University of Lesotho has a Computer Unit (CS Unit), which is responsible for research in ICT. The whole CS Unit functions as a research group. Main research areas that the CS Unit explores are meant to improve government services and also to bridge the digital divide in Lesotho. The three main areas of research in the CS Unit are: (a) Communication Networks and Applications (CNA), (b) Artificial Intelligence and Human Language Technologies (AI & HLT) and (c) Information Systems (IS). The university research grant is the major source of funding for most projects.

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218 [http://www.nul.ls/](http://www.nul.ls/)
Research focus includes: Communication Networks and Applications; Artificial Intelligence and Human Language Technologies; Information Systems; Solar and Wind Energy, Energy Efficiency

(a) Communication Networks and Applications

Research in this area includes:
- Network Management and Services
- Next Generation Networks & Services Development
  - SIP-enabled instant messaging systems on IMS
  - WiMax QoS on IMS
- Mobile Commerce Applications
- Mobile Advertising
- Intelligent Networks for e-government
- VoIP-based Computer Telephony Integration with Asterisk

(b) Artificial Intelligence and Human Language Technologies

Research in Artificial Intelligence in is the following areas:
- Machine Translation (at early stages)
- Speaker Recognition systems.
- Sesotho Speech recognition for bridging the digital divide.
- Text-to-speech in Sesotho for accessing government information and services.
- Development of Voice Browsers (VoiceXML interpreters)

It is worth noting that the projects above are currently research projects and laboratory work by individual researchers and have a very good potential depending on wider funding.

Lesotho College of Education
- Depts include: Dept of Information Technology, Dept of Computer Science
- Research focus includes: Technology-enhanced Learning

Limkokwing University of Creative Technology
- Dept of Computer Technology
- Research areas of interest includes: Cloud Computing,

8.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and additional information during the IST-Africa Horizon 2020 Training Workshop on 02 November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:
<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth / mHealth</td>
<td>Health Information Management Systems / Electronic Health Records; Mobile First Aid system; Health Monitoring, Interoperability of systems; Systems supporting patients with TB and HIV</td>
<td>National University of Lesotho; Limkokwing University of CreativeTechnology; Ministry of Health</td>
</tr>
<tr>
<td>Technology - enhanced Learning</td>
<td>Indigenous knowledge systems using ICT; Technology integration in classroom; Creation of local digital content</td>
<td>National University of Lesotho; Limkokwing University of CreativeTechnology</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Enhancing crop productivity; ICT for Sustainable Agriculture and Rural Development; Mobile Application for farmers; Water management &amp; irrigation systems</td>
<td>National University of Lesotho; Limkokwing University of CreativeTechnology; Lesotho Agricultural College; Department of Agricultural Research (MoAFS)</td>
</tr>
<tr>
<td>eGovernment</td>
<td>Public service delivery; Online application for student loans</td>
<td>National University of Lesotho; Limkokwing University of CreativeTechnology; MCST - Department of ICT</td>
</tr>
</tbody>
</table>

**8.4.4 Mapping to H2020 Themes**

The mapping to Horizon 2020 Research areas is summarised below

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components &amp; Systems</td>
<td><strong>Limkokwing University of Creative Technology (Faculty of Information and Communication Technology): Smart Embedded Components and Systems</strong></td>
</tr>
<tr>
<td>Advanced Computing</td>
<td><strong>National University of Lesotho (Dept of Maths and Computer Science):</strong> IP-enabled Home Automation</td>
</tr>
<tr>
<td>Future Internet</td>
<td><strong>National University of Lesotho (Dept of Maths and Computer Science):</strong> Communication Networks and Applications (Network Management and Services, Next Generation Networks &amp; Services Development), Mobile Management for the Future Internet, Cloud-based Communication Services, High Performance Computing <strong>Limkokwing University of Creative Technology (Faculty of Information and Communication Technology):</strong> Cloud Computing, Networks, Cyber Security, Privacy and Trust, Wireless Communication and all Optical Networks, Interactive multimedia</td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td><strong>National University of Lesotho (Dept of Maths and Computer Science):</strong> Human Language Technologies, Technology-enhanced Learning <strong>Lesotho College of Education: Technology-enhanced Learning</strong></td>
</tr>
<tr>
<td>Horizon 2020 Societal Challenges</td>
<td>Institution, Relevant Dept and Research area</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
</tbody>
</table>
| Health                          | National Health Training Centre: Specific focus on Cancer and HIV  
National University of Lesotho (Dept of Pharmacy and Nutrition): eHealth, Self-management of health, health data collection  
Limkokwong University of Creative Technology (Faculty of Information and Communication Technology): eHealth; Self-management of health, improved diagnostics; health data collection, methods and Data |
| Food Security, Sustainable Agriculture | National University of Lesotho (Faculty of Agriculture): Sustainable Agriculture |
| Energy                          | National University of Lesotho (Department of Mathematics and Computer Science): Solar Energy (Solar resource assessment – solar maps, Solar photovoltaic (PV), Solar thermal, Concentrated solar power); Wind Energy (Wind Resource assessment – wind mapping, Wind power); Hydro (Mini/micro/small hydros); Bio-energy (Bio-mass, Bio-gas); Energy Efficiency (Energy audits, Energy Management – demand side management, demand response, energy conservation, Smart Metering); Energy modelling |
| Inclusive and Reflexive Societies | Limkokwong University of Creative Technology (Faculty of Information and Communication Technology): eLearning |
| Secure Societies                | Limkokwong University of Creative Technology (Faculty of Information and Communication Technology): Cyber Security |

**Level of Research Maturity**

Lesotho is gradually increasing the focus on research. This is reflected on the Government’s emphasis on innovation and technology adoption and the development of applications and local content to service national requirements.

Being entirely surrounded by another country – and to a considerable degree economically reliant on that country (with many people from Lesotho working and earning their living across the border) brings its own challenges. This requires an increased policy focus on further strengthening the research capacity within the country, and especially in developing post-graduate programmes. As a result of IST-Africa training workshops in Lesotho, there is now a much higher level of awareness of the necessity for research activities to have a clear socio-economic purpose, and the requirement to focus on potential impact, and the potential benefits of multi-stakeholder research projects.
8.5 Innovation Spaces

Innovation Spaces are gradually emerging focused primarily around the Basotho Enterprises Development Corporation²¹⁹ (BEDCO) and the School Technology Innovation Centre (STIC). The Vodacom Lesoto Foundation with support from BEDCO and UNDP is also funding the Vodacom Innovation Park in Maseru Mall.

Established in 1980, BEDCO is a parastatal of the Government of Lesotho, with a mandate to support entrepreneurial capacity building programmes and delivery of business advisory and support services and business and technical training. BEDCO provides incubation space for start-up businesses as well as virtual incubation services, and in November 2014 launched an ICT-led business enterprise project, which it is hoped will lead to greater local entrepreneurial activity.

Established in May 2008, STIC is hosted by the Lesotho College of Education and targets in-service and pre-service teachers, learners and school principals. The objective is to inculcate basic scientific and technological literacy, visual and cultural literacy skills of student and promote adoption of new methods of teaching.

Established in 2015, the Vodacom Innovation Park is a technology-based business Incubator for young entrepreneurs in Lesotho focused on leveraging technology and mobile communications to make their businesses more competitive and productive.

²¹⁹ http://www.bedco.org.ls
9. MALAWI

9.1 Introduction

Malawi is situated in the southern part of the East African Rift Valley, located between Mozambique in the east, Tanzania in the north and Zambia in the west. It has a surface area of over 118,000 square km, which consists of 28 administrative districts (Balaka, Blantyre, Chikwawa, Chiradzulu, Chitipa, Dedza, Dowa, Karonga, Kasungu, Likoma, Lilongwe, Machinga, Mangochi, Mchinji, Mulanje, Mwanza, Mzimba, Neno, Ntcheu, Nkhotakota, Nsanje, Ntchisi, Phalombe, Rumphi, Salima, Thyolo, Zomba). The population is estimated to be in the region of 19.2 million (July 2017 CIA World Factbook) with an average yearly growth of around 3.3% and a GDP per Capita of 1,100 USD. Fifty percent of the population are between 15 - 64 years of age, with a literacy rate of 62.1%. The economy is heavily based on agriculture, with a largely rural population of 80% mainly engaged in small holder farming. Lilongwe, the capital city, has a population of 905,000 (2015). The official languages are English and Chichewa, with other local languages also in use.

Malawi is among the world's least developed countries. The Government depends heavily on outside aid to meet development needs and faces challenges in building and expanding the economy, improving education, health care, environmental protection, and becoming financially independent. The foreign policy is pro-Western and includes positive diplomatic relations with most countries and participation in several international organisations. Natural resources include limestone, arable land, hydropower, coal and bauxite.

In relation to Communications, according to 2017 figures (CIA World Factbook), there were 11,234 fixed phone lines in use compared with 7.1 million mobile phones and 1.78 million Internet users.

In terms of ICT Infrastructure there is a submarine and terrestrial broadband network, a fibre cable infrastructure connecting Malawi and Mozambique, an expanded fibre infrastructure inside the country and a high level of mobile penetration. The Malawi Internet eXchange point became operational on 04 December 2008 and was funded through start up equipment assistance from KTH, Sweden through the College of Medicine Project. Tele centres were set up using ITU funding through MACRA and MPC. There are now over 100 operational telecentres in Malawi. The last mile connectivity project is part of the Regional Communications Infrastructure Project (RCIP) and the University Access project is supported by the World Bank. To encourage the use of ICT, the Government of Malawi has waived tax on the import of computers and accessories.

There are fifteen institutions of Higher Education: 4 public Universities (University of Malawi, Mzuzu University, Lilongwe University of Agriculture and Natural Resources and Malawi University of
Science and Technology), 7 public Polytechnics and specialised Colleges and 4 private Colleges. Plans are underway to unbundle the University of Malawi so that the four constituent colleges of UNIMA become standalone universities.

9.2 ICT Background

The Malawi Communications Regulatory Authority (MACRA) was established pursuant to Section 3 of the Communications Act, 1998 of the Laws of Malawi to regulate the country’s communications sector. MACRA now draws its mandate from the Communications Act of 2016 to regulate and monitor the provision of communications services and ensure that, as far as it is practicable, reliable and affordable communications services are provided throughout Malawi. The Communications Act provide for the regulation of the provision of services in the electronic communications sector, posts, information society; for the establishment of the Malawi Communications Regulatory Authority, the Malawi Broadcasting Corporation and the Malawi Posts Corporation; and for matters connected therewith or incidental thereto.

MACRA implements ICT development Projects through project design, planning, monitoring and evaluation of ICT Projects in liaison with different stakeholders including, the Ministry of Information and Civic Education, rural communities, development partners (donors), and telecom operators. MACRA is responsible for the implementation of Universal Access Programs, which are aimed at addressing ICT access gap in the rural and remote areas of the country.

The Malawi’s Vision 2020 statement policy sets the conceptual parameters for subsequent policy including National ICT policy (revised 2013) whose mission is to facilitate the creation of an enabling environment for efficient, effective, and sustainable utilization, exploitation, and development of ICTs in all sectors of the economy in order to attain an information-rich and knowledge-based society and economy. This policy has a dual focus. It aims at developing the ICT industry and sector and promoting the development and use of ICTs.

Given the benefits and opportunities offered by ICT, it is acknowledged that Malawi cannot effectively forge ahead with its development agenda without putting an appropriate framework of ICT in place to support and accelerate various national and sector initiatives and interventions at all levels of society. The ICT Policy was adopted in 2005 to develop the ICT sector and promote the development and use of ICTs focused on strategic ICT leadership, community access to ICTs and a responsive ICT legal and regulatory framework. It also includes a commitment to universal access, rural connectivity and liberalisation of the private sector involvement.

The ICT Policy aims to provide a direction as to how Malawi will turn the ICT potential into real benefits for its people. It also aims to put an appropriate institutional, regulatory and legal framework in place that should effectively support successful deployment and utilization of ICT in all sectors of national development. It is crucial that strong public-private partnerships exist in implementation of this policy. The Government will, therefore, continue to provide the right enabling environment for
both public and private sector participation in the development, deployment and utilization of ICT in both urban and rural communities through initiatives such as Universal Access projects. It is hoped that the policy will bring about organized and systematic ICT development and reduce ad-hoc, fragmented and uncoordinated development and utilization of ICT.

A lot of changes have taken place in the ICT sector since 2005 and this has prompted a revision of the ICT Policy to include Universal Access Issues and other associated standards to make recommendations for the adoption of the same. NCST was involved in the revision of the ICT Policy and the updated ICT Policy was published in September 2013. The ICT Policy together with the Malawi Digital Broadcasting Policy were both launched by the Vice President at the end of ICT Week which ran from the 3rd to 8th December 2013. The Government recognises ICT as a priority sector with the potential of turning around the economy. However, implementation of the ICT Policy may be affected by low levels of ICT literacy and awareness, dependency on imported goods and services, and competition for financial resources by other national priorities.

The Government of Malawi through the e-Government Department contracted consultants using UNDP funding to develop a National ICT Master Plan. This plan was approved by Government with the overall objective to implement the ICT policy. The plan was also used to develop the Malawi Growth and Development Strategy III. The ICT Master Plan spans 2014 to 2031, an eighteen-year duration, which is split into four separate plans. The first plan is a three-year plan for the period 2014 to 2016 whilst subsequent three plans span a five-year period each. The plan has clustered the ten priority areas identified in the ICT Policy into four logical strategic pillars, namely, Innovation and Human Capital Development, ICT Industry Development and E-Business, ICT Infrastructure Development and eGovernment and Growth Sector Development.

The Digital Broadcasting Policy is a guide developed for the smooth transition from analogue to digital television broadcasting. It entails segmentation of broadcasting services into content production and signal distribution meaning that television broadcasters will be responsible for content production and at the same time there is need for a separate entity to be responsible for distribution of the television signals to the consumers / television viewers on behalf of the broadcasters. Malawi has managed to meet the deadline set by ITU whereby all member countries are supposed to migrate to digital from analogue by June 2015.

The Malawi Growth and Development Strategies (MGDs) were developed to provide a single reference document for policy makers in Government; the Private Sector; Civil Society Organizations; Donors and Cooperating Partners on socio-economic growth and development priorities. The first MGDs ran from 2006 to 2011, second one ran from 2011 to 2016 and third one runs from 2016 - 2021. MGDS III draws some lessons from the earlier strategies in order to chart a path that takes the country forward in terms of sustainable and inclusive growth. It aims at building a productive, competitive and resilient nation by consolidating achievements of the earlier strategies.
Within the MGDS, ICT and telecommunications fall under the theme of Transport and ICT infrastructure, whose goal is to develop a safe, affordable, reliable, equitable and sustainable transport and ICT infrastructure. Key strategies for achieving this include: Promoting the participation of community broadcasting stations, private couriers and privately owned telecommunication service providers; Promoting community ICT and multipurpose information centres, improving broadcasting distribution, content and coverage; Creating a conducive environment to attract investment in ICT infrastructure and services; Intensifying ICT research education and training in all sectors; and Developing capacity to generate reliable and accurate local content among others.

Planning for the third MGDs (2016 - 2021) took into account the implementation of international, regional, and continental development frameworks, protocols and treaties such as Agenda 63, SDGs, Vienna Program of Action for easy implementation, monitoring and reporting. NCST spearheaded the drafting of the ICT Chapter.

The establishment of the National Commission for Science and Technology (NCST) was provided for in the Science and Technology Act (No. 16 of 2003) to advance science and technology issues in Malawi. The National Research Council of Malawi and the Department of Science and Technology were integrated to form NCST following a Cabinet Directive of 20th October 2008.

NCST principally provides advice to the Government and other stakeholders on all matters related to science and technology in order to achieve a science and technology-led development. It derives its authority from the Minister responsible for Science and Technology to ensure that it reaches out to the highest levels and all sectors of social and economic development in the country.

The Government sees the establishment of the Commission as a key strategy for enhancing the development and application of Science & Technology in its development endeavours in order to accelerate the socio-economic development of the nation and improve the quality of life of its people. NCST's mission is to regulate, support, promote and coordinate the development and application of Science, Technology and Innovation so as to create wealth and improve the quality of life.

There are a number of ICT-related challenges facing Malawi, which include:

- “Brain drain” in the ICT sector due to low remuneration (essentially, brain-drain takes place at two levels: from Malawi to other countries especially within the SADC region, and from the public sector to the private sector).
- Inadequate institutional capacity at national, sectoral, and organisational levels.
- Negative attitude towards technology change.
- Human and financial resource constraints to the development of the ICT sector such as ICT infrastructure, high cost of telecommunications, and unstable and unreliable power.
- Outdated laws that support ICT development, deployment, and utilisation.
- Proliferation of sub-standard ICT schools, syllabi, and service delivery.
Underdeveloped research and development capacity in ICT
Lack of a national research agenda to provide a road map for research activities

9.3 Current ICT initiatives and projects

ICT Initiatives are currently ongoing at national level in the area of eGovernment (eGovernment Programme, Electronic Legislation enacted in 2016), Education and eLearning (Computers for African Schools Malawi, Pan African eNetwork), eInfrastructure (Regional Communication Infrastructure project, Malawi Sustainable Development Network Programme, MACRA Infrastructures projects, Malawi Research and Education Network, ESCOM Fibre Optic project), Digital Repositories (Malawi Library and Information Consortium, National Digital Repository), eHealth and eBanking.

A fully-fledged Ministry of ICT was established in 2016 comprising of two technical departments namely; Information and E-Government with the mandate of providing policy direction and guidance in the production and dissemination of public information; coordinate and manage ICT development and services. The Ministry intends to provide an enabling environment for the development and usage of information and communication technologies.

9.3.1 eGovernment Programme

An eGovernment programme has been conceptualised as part of the Malawi Information and Communications Technology (ICT). The overall aim is to promote the country’s socioeconomic development, supporting the aspirations of Vision 2020, with priority being given to ICT activities contributing to poverty reduction. The eGovernment element focuses on the modernisation and improved efficiency of public services. Specific strategies have been designed to:

- Improve productivity, efficiency, effectiveness and service delivery through institutional and organisational reforms
- Modernise the public service through the development and utilisation of ICT to support its operations and activities
- Promote e-government through government to-government, government-to-business, and government-to-citizens initiatives
- Promote the use of ICT to facilitate the decentralisation of government services and operations, and support the delivery of business and government services in rural areas
- Improve the basic skills of public officers by ongoing training
- Develop and enforce standards and best practice to guide the delivery of services to the public.

With funding from the Chinese Government of about USD135 million, the Department of eGovernment is implementing a number of ICT projects in the country over a 4 to 5-year period from 2013. The projects include establishment of a data centre, provision of e-services such as e-immigration, e-national registration and identification system, sharable geographic information
A computer based Integrated Finance Management System (IFMIS), funded by the World Bank which aims to provide timely and accurate financial information while enforcing standardised integrated financial management reporting system for government Ministries and departments. The Payroll and Human Resource Management System purchased by the Government aims to overhaul the locally developed government establishment, personnel, payroll, pensions, loans management (PPPAI) that was initiated in 1998-99. The Traffic Department's Traffic Management Information System (MalTIS) facilitates motor vehicle registration, issuing of driving licences and road permits.

The Malawi Immigration Department has also introduced a computer based system machine readable passport issuing system which is a fully integrated turnkey passport issuing system incorporating state-of-the-art biometric enrolment, issuing software, and Toppan digital passport printers. In addition, the Department has launched a new ICT innovation border control system in at its international airports, called the Integrated Border Control System, as part of its objective for computerise all its border posts.

**Source of funding:** Malawi Government, China and other development partners

**Geographic scope and timeframe:** National, Phase 1 2008 - 2013, Phase 2 2013 - 2017

### 9.3.2 Electronic Legislation Project

An eLegislation project is currently being funded under RCIP aimed to set up a responsive ICT Legal framework to facilitate competition, development and participation of Malawi in the Information Society and more particularly the legislation, among others, purports to

(a) ensure that the development, deployment and exploitation of ICT within the economy and society and related legal provisions shall balance as well as protect community and individual interests, including privacy and data protection issues;

(b) address ethical issues in the use of ICT to protect the rights of children and the under-privileged;

(c) define favourable tax policies that promote ICT products and services that originate from within Malawi and provide a responsive and efficient regulatory environment, promote economic subsectors, assets accumulation and tax activities that arise from ICT use.

The Government expects to create an adequate, enabling and favourable environment for information and Communication Technology (ICT) users by developing an electronic legislation, which awaits input from institutions prior to passing it into law. The focus area includes 'legal recognition of electronic messages', which the Bill acknowledges does not exist in the current legal
framework. The Bill also addresses issues of protecting the public from cybercrime, eWaste and maintaining a secure space where data and intangible money could be stored, shared and legally and securely transferred. The Bill also has a provision for the establishment of Malawi CERT to lead in cybersecurity.

The eLegislation and Cybersecurity Act was enacted in 2016 and its objective is to set up a responsive information and communication technology legal framework that shall facilitate competition, development of information and communication technology and the participation of Malawi in the information age and economy and in particular

Source of funding: World Bank

Geographic scope and timeframe: National, enacted in 2016

9.3.3 Education and e-Learning projects

The Malawi ICT policy includes the promotion of ICTs in education systems at all levels in order to improve both the access and the quality of education, improve management of education systems and improve ICT literacy. It also has a few innovative initiatives in this area, committed largely to the promotion of integrated library and information services and networks. Both public and academic libraries have embarked on projects to implement integrated library management systems using open source softwares such as Koha and Dspace.

The Computers for African Schools Malawi has been active for the past decade. It incorporates academic and business representatives and is implemented by the British Council and Ministry of Education. It provides ICT training to teachers, provides computers and printers to schools and develops the ICT Curriculum for schools.

Source of funding: Malawi Government, British Council, India and other development partners

Geographic scope and timeframe: National, 2005 - 2010

Malawi urgently needs to expand the number of its health professionals to meet service delivery needs. In response to this, the Government has significantly increased the number of students taking medical and healthcare courses and challenged the Colleges to meet this requirement by adopting new methods of teaching. Researchers from University of Edinburgh are collaborating with Malawi’s Medical, Nursing and Health Science Colleges to help them to develop the knowledge and skills necessary to design teaching and learning resources for delivery in new ways using CD, DVD and mobile phone. This process has involved three Train-the-Trainers workshops in Malawi facilitated by University of Edinburgh staff. The first, in April 2017, focused on the development of storyboards for a series of Virtual Patient (VP) scenarios. These are effective in contextualizing learning and stretching student learners.
9.3.3.1 The Pan African eNetwork

An example of an e-Learning initiative is the Pan African eNetwork, a Tele education connectivity which enables 5 African regional leading universities including the University of Malawi (Chancellor College) to be connected to a hub through satellite to 53 remote virtual classes distributed in all the 53 countries. Seven universities from India are connected via IPLC to the Hub located in Africa. India hosts the Tele education LMS portal comprising the University Tele-Education delivery system software that incorporates the e-learning, content management KMS (knowledge Management System) and digital library solutions. This project provides eServices with a priority on tele-education and telemedicine in order to build capacity. The Government of India has established the eNetwork through 3 centres in Malawi - eLearning at Chancellor College, Telemedicine at Kamuzu Central Hospital and e-VVIP at the State House. Free technical support was provided for five years as part of the project.

**Source of funding:** Government of India, Government of Malawi

**Geographic scope and timeframe:** Zomba and Lilongwe, 5 years [2009 - 2015]

9.3.4 The Regional Communications Infrastructure Project (RCIP)

RCIP is a Government of Malawi led intervention in the ICT sector, which aims to support policy and legislative reforms and to provide affordable Internet capacity to the nation.

The project is being funded by the World Bank and aims at facilitating the provision of a wet portion (submarine cable) solution to dry portion (overland) connectivity to eligible countries. It is managed by the Privatisation Commission, in partnership with MACRA and the eGovernment Department.

Under the Enabling environment activity, the project intends to review the Communication Act of 1998; build capacity amongst its agencies especially those involved in the policy and regulatory supervision of the ICT sector.

By September 2013, the Last Mile Connectivity Initiative, which is the third phase of the project was implemented. The initiative saw 145 sites being connected against a target of 100 and these included Teachers Development Centres, Teachers Training Colleges, District and Regional information offices. The second phase of the project, which was completed by November 2013 saw the provision of Internet connectivity, terminal equipment, ICT equipment to all 30 District and Regional Information Offices in the country.

The project came into completion in December 2015 when the construction of the international optic fibre network and delivery of Internet capacity to the VLP at Capital Hill was finalised. Government through the Ministry of Information, Tourism and Civic Education intends to launch the delivery of this infrastructure, which will reduce the costs hampering internet access to broadband in the country during 2016.
The Malawi Government obtained a loan from the International Development Association (IDA) towards the cost of the RCIPMW project.

**Source of funding:** World Bank, Government of Malawi

**Geographic scope and timeframe:** National, 2009 - 2015

### 9.3.5 Malawi Sustainable Development Network Programme (SDNP)

SDNP was a pioneering UNDP funded project that implemented the provision of Internet services in the country. SDNP was put in place to help countries implement Agenda 21 by facilitating access to information about sustainable development and also encouraging participation in decision making for sustainable development. SDNP started its operations in the 1990’s and at the moment it is being hosted by the National Commission for Science and Technology after UNDP stopped funding its operations in 2011. Currently plans are underway to have SDNP registered as a company limited by guarantee with NCST as one of the Directors.

SDNP has enhanced the capacity of stakeholders to use computer mediated communications, including the Internet. This has been done through training and the provision of equipment to encourage users to connect.

Furthermore, the project has helped to enhance the capacity for open and participatory decision-making processes, and strives to have a role in encouraging local and community based involvement in sustainable development.

Some of the SDNP services include: Full Internet Services, Installations and Maintenance, World Wide Web Services, Leased Line Access, Wireless network access, Domain Name Services, Domain and Subdomains registration, Gateway Service and the IPv4 and IPv6.

**Source of funding:** UNDP, National Government

**Geographic scope and timeframe:** National, 1990-2011

### 9.3.6 MACRA Infrastructures Projects

Malawi Communications Regulatory Authority (MACRA) is implementing telecommunications infrastructure development through the establishment of tele-centres in several rural areas of the country through ITU’s, World Bank, MACRA and Malawi Post Office support. The majority of Malawians (about 80%) live in the rural areas where access to basic ICT services is not readily available therefore the implementation of the ITU/MACRA/MPC tele-centre project has brought great enthusiasm and uptake of ICT services to the extent that the Government of Malawi is embarking on a “Connect a Constituency” Project to make sure that there is at least one Multipurpose Community Telecentre (MCT) in each constituency. Fifty-six tele-centers were established from 2010 – 2013 to support access to ICT enabled applications i.e. e-education, e-agriculture, e-health etc. Malawi is ensuring that it puts in place enabling policy, legal and regulatory
framework to ensure provision of affordable and accessible ICT services to its citizens especially those in the rural areas.

Additionally Malawi has benefited under the ITU disaster relief through ITU satellite phones provided for emergency communication services in the flood-hit districts. The assistance has gone a long way in facilitating easier access to the affected people and providing for their immediate needs. This is due to the anticipated rainy season that causes severe flooding especially in the southern part of Malawi. ITU also paid for the airtime.

MACRA is undertaking research with Chancellor College in relation to the potential uses of TV White Spaces.

With funding from the Foreign and Commonwealth Office, the Commonwealth Telecommunication Organization (CTO) in conjunction with MACRA has developed a National Cyber Security Strategy for Malawi with a log framework comprising of the Vision statement, strategic goals, actions, outputs, time frame, indicators and lead organisations to help the country respond to the increasing threats in the cyber world.

MACRA is also on the drive to develop smart cities starting with Blantyre in an effort to mitigate the negative impact of urban population growth and rapid urbanisation. The smart city will interconnect human capital, social capital, and ICT infrastructure in order to address public issues and achieve a sustainable development and also improve the quality of life for citizens.

9.3.7 Malawi Library and Information Consortium (MALICO)

MALICO was established on 7 May 2003 and launched its VSAT Network, giving academic connectivity from north to south of Malawi in 2005, leveraging 4 VSATs purchased with the support of OSISA, World Bank and Dossani Trust. It pioneered the establishment of the Malawi Research and Education Network. It contributes to the subscription of eResources and the production of local and relevant content for Malawi’s repositories. Workshop have been organised in Malawi to develop Open Access policies for research organisations.

MALICO’s objectives include:

- To encourage national, regional and international cooperation among information stakeholders,
- To influence information policy at the national level,
- To work for adequate ICT infrastructure for members, especially sufficient internet bandwidth
- To assist in the development of appropriate ICT skills at all levels,
- To facilitate access to electronic journal articles in international databases,
- To organise and digitise Malawian content,
- To provide information consultancy.
Current activities include establishment of a national digital repository at the National Library Service and subscription to international e-resources for the academic community.

MALICO has been working with organisations like INASP (International Network for the Availability of Scientific Publications) and EIFL (Electronic Information for Libraries). INASP aims at improving access to, and production and use of, research information and knowledge for sustainable development. Through INASP funding, MALICO has developed a four-year strategic plan from 2014 -2018 so that the consortium follows a clear road map and becomes self-sustainable. Although there are many areas in which the consortium needs strengthening, the strategic plan covers some of the areas deemed to be a nexus between previous and future activities of the consortium such as training of trainers in information literacy, library marketing and advocacy and licensing and negotiation skills.

MALICO in collaboration with EIFL, an organization that works with libraries in more than 60 developing and transition countries has enabled access to knowledge for education, learning, research and sustainable community development. Some of MALICO's benefits from EIFL include:

➢  Licencing- through central negotiation with publishers, EIFL negotiates highly discounted prices and fair terms of use to increase access to scholarly material that is essential for research and education.
➢  Open access: EIFL advocates for the adoption of open access policies and mandates. EIFL also builds capacities to launch and sustain open access repositories.
➢  Copyright and libraries: EIFL seeks to address these issues by promoting fair and balanced copyright laws that support libraries in providing access to knowledge.
➢  Free and open source software for libraries: EIFL supports the deployment of free and open source software and provides the necessary training, enabling libraries to achieve significant cost savings.

Sources of funding: MALICO members, INASP, EIFL

Geographic scope and timeframe: National, ongoing

9.3.8 Malawi Research and Education Network (MAREN) – Malawi NREN

The Malawi Research and Education Network (MAREN) is a non-profit national organization formed in October 2005 with the aim of establishing sustainable communication and networking among research and education institutions in Malawi. Its main mandate is to offer a single focus for pursuing excellent Internet connectivity for the Tertiary Education and Research Sectors in Malawi. MAREN has assisted its member institutions to renumber their networks to be identified globally as research and education institutions. The availability of national and international fibre is a catalyst for the implementation of the physical network. It builds on the head start offered by the Malawi Library and Information Consortium (MALICO) VSATs network but aims to go further by providing
fast fibre connectivity linked to neighbouring countries, to the rest of Africa and to the EU academic network (GEANT).

MAREN was registered as a not-for-profit company limited by guarantee in late 2009 and has now set up its own Secretariat with full time personnel based at Chancellor College. The National Commission for Science and Technology, University of Malawi and Mzuzu University are represented on the board of Directors. Currently MAREN has been involved in the following activities:

- Completed the development of a fibre campus for the University of Malawi sites: College of Medicine and related medical research complexes, Blantyre Campus of Kamuzu College of Nursing and the Malawi Polytechnic.
- Working with ESCOM, the Electricity Supply Corporation of Malawi, to utilise the two fibre strands given to MAREN for academic connectivity between Blantyre and Lilongwe.
- Working with MACRA, Malawi Communications Regulatory Authority, for harmonious regulatory conditions for academic connectivity
- Working with EU and UbuntuNet Alliance for research and education networking for the implementation of the EU AfricaConnect Project
- Collaborating with MISPA on the activities related to the Malawi Internet Exchange and hosting it at Malawi College of Medicine.
- The Malawi National Grid Initiative will be another of the early outcomes.

Through UbuntuNet Alliance MAREN is a beneficiary under the Africa Connect and Africa Connect 2 eInfrastructure projects.

**Source of funding:** UbuntuNet Alliance, MAREN members, Malawi Government, RCIP

**Geographic scope and timeframe:** National, ongoing

### 9.3.9 ESCOM (Electricity Supply Cooperation of Malawi) Fibre Optic project

ESCOM has laid fibre-optic cables that will connect Mozambique with the Zambian border town of Mchinji to ease communication problems. The cable networks connect Tete in Mozambique and Mchinji provide services ranging from voice, data, fax and radio communication systems.

The cables were laid on ESCOM’s power lines throughout Malawi to build the networks that form the country’s national fibre-optic backbone. They provide voice, data, fax and radio communication systems. The project commenced in 2008.

In addition, the cables will also provide ESCOM with a communication system linking the power generation center with control centers and, eventually, with the regional office. At the end of the project ESCOM will have enough bandwidth to lease to ISPs (Internet service providers), mobile service providers, television companies, and government and education institutions.
Through a partnership between Huawei Technologies and Escom, Malawi is undertaking a massive fibre network project with investment of $23 million to lay fibre across 28 districts within the country improving internet access and speeds while integrating government operating systems such as the Integrated Financial Management Information Systems (Ifmis), Human Resources Management Information Systems (HRMIS), National Registration Bureau (NRB), Malawi Traffic Information Systems (Martis) and the immigration Department. The funding is a concessional loan with China for the Malawi National fibre Backbone Project. The connectivity, which will be via aerial fibre, using ESCOM electricity transmission poles, will have drop points at Capital Hill in Lilongwe, Government Office Complex in Blantyre and government offices in Zomba.

Currently, the state owned company Escom has been split into two companies, Escom for distribution of electricity and Electricity Generation Company (Egenco) which is now responsible for generation of power to improve the efficiency of power availability.

**Source of funding:** Malawi Government through ESCOM, China-Huawei

**Geographic scope and timeframe:** National, 2008 - ongoing

### 9.3.10 National Digital Repository (NDR)

In 2009, the National Library Service (NLS) began collaborating with the Institute of Development Studies (IDS, UK) on the Malawi Development Exchange (MDE), a project to facilitate the widening of access to development information in Malawi, by collecting and disseminating Malawian research. MDE, based at the NLS, has established procedures and processes for collecting and digitising research documents and is making these available through a website with a supporting online community or related professionals. NDR is implemented by MALICO.

Additionally, MALICO, with the support from the International Network for the Availability of Scientific Publications (INASP) and eIFL.net, developed a proposal for the establishment of a digital repository for research in Malawi.

The National Digital repository of research from Malawi aims at collecting research outputs from Malawian institutions and building their capacities in global knowledge sharing. It is envisaged that the increased accessibility and visibility of Malawian research outputs will increase their impact on policy and bring more transparency to research institutions. A second aim is to link to, learn from and utilise the related work, ensuring close collaboration, identifying opportunities for further collaboration and avoiding duplication of effort.

The project also includes a training component for technicians, researchers, non-governmental organisations and policy makers to enable them to repackage their research for different audiences to input such and on how to use the repository.

Efforts by the University Libraries, the National Library Service, the National Commission for Science and Technology and the National Archives are also underway to have the Students Degree
Projects; Past Exam Papers; Theses and Dissertation; the Malawiana Collection; local scientific papers and the Presidential speeches digitised. This will increase visibility and accessibility of Malawi’s local content on the Internet that has few information resources on Malawi’s content at the moment.

Source of funding: Institute of Developmental Studies, UK; Malawi Government

9.3.11 eHealth Projects

The College of Medicine is undertaking research related to magnetic resonance imaging in Malaria research to support common neurological disorders and improving clinical services for patients receiving care at the teaching hospital. Complex scans are sent to Michigan State University over VSAT for further investigation. The MRI Scan is also serving neighbouring countries such as Zambia and Mozambique to detect issues related to malaria and brain disease, spinal cord, heart and great vessel, head and neck diseases etc.

The Ministry of Health is leveraging DHIS2 to collect aggregated health indicators at district health office level. The system was customised with support of Technical Assistance through donor financial aid. The Malawi government sustains the day to day running of the system.

A number of NGOs (Baobab Health Trust, D-Tree, Luke International) who are working in partnership with the Ministry of Health to deploy eHealth projects with support from PEPFAR.

Furthermore, the Government of Malawi and UNICEF established an air corridor to test potential humanitarian use of unmanned aircraft systems (UAS), which will run for a maximum distance of 40 km. It became fully operational in April 2017. The corridor is designed to provide a controlled platform for the private sector, universities, and other partners to explore how UAS can be used to help deliver services that will benefit communities. The Humanitarian UAS Testing Corridor will facilitate testing in three main areas from 2016-2018:

- Imagery – generating and analyzing aerial images for development and during humanitarian crises, including for situation monitoring in floods and earthquakes
- Connectivity – exploring the possibility for UAS to extend Wi-Fi or cellphone signals across difficult terrain, particularly in emergency settings
- Transport – delivery of small low weight supplies such as emergency medical supplies, vaccines and samples for laboratory diagnosis, including for HIV testing

Source of funding: Malawi Government, University of Oslo, Michigan State University, PEPFAR

9.3.12 Mobile Innovations and eBanking

The two mobile service providers (Airtel and TNM) introduced Mobile Money and mobile bill payments - Mpamba and Airtel Money. To use the service one has to register for the mobile money service. The service has been extended to enable client to pay bills as well.

Banks are using ICT to provide Internet banking to its clients. Some banks have implemented mobile SMS alerts to inform clients of transactions on their accounts.

9.3.13 Digital Migration Project

The Digital Migration project started in the 2010/11 at an estimated cost of US $ 10 Million and is funded by the Malawi Government under Public Sector Infrastructure Program (PSIP). The overall aim of this project was to improve communication between government offices, improve ICT governance, improve access to government information and services, and reduce infrastructure costs by providing reliable, fast and adaptive ICT infrastructure and ICT systems and an enabling environment that will facilitate provision of e-services thereby enhancing public service delivery. The project will target 3 core enablers of digital development i.e. digital ecosystem, digital connectivity and digital platform and services.

Under the digital platform and services the main goal was to introduce an Active Digital Television signal in Malawi and with a target of smooth migration from analogue to Digital Terrestrial Television Broadcasting. It was an ITU driven project and Malawi is the signatory to the ITU June 17, 2015 Migration Agreement.

The Malawi Digital Broadcasting Policy was approved by Government in July 2013. The network was commission on 31st December 2013. The project aspired to reach out to 90% of the Malawian Population. As at September 2017, the network is carrying 20 TV channels and 13 Radio channels.

**Source of funding:** Malawi Government

**Geographic scope and timeframe:** National, 2010 - Current

9.3.14 Malawi Internet Governance Forum

Malawi launched the Internet Governance Forum on 23 July 2014 following a consultative meeting with academia, private sector and NEPAD Secretariat. Internet Governance affects a wide range of social and political issues including IP, cyber security, privacy and domain management. The overall objective of the Malawi Internet Governance Forum (Mw-IGF) is to establish a multi-stakeholder process that will shape the development of Malawi’s Internet economy by: increasing awareness and build capacity at national level; facilitate consultation with relevant stakeholders; make recommendations in relation to emerging issues; shape national policy and contribute to strengthening the multi-stakeholder dialogue model for Internet Governance in the SADC region and Africa.
9.4 National ICT Research Capacity and Priorities for Cooperation

9.4.1 National Priorities

National ICT Research Priorities include:

- **eHealth** - To enable faster, safer, better healthcare by placing medical information in the right hands at the right time; Improve patient safety; Provide better access to specialist care in all geographic areas through the increased use of technology and information systems, such as tele-medicine. Institutions involved include: College of Medicine, Kamuzu College of Nursing, Chancellor College

- **eAgriculture** - Getting and sharing information among fellow farmers; ability to include market competitiveness. Institutions involved include: LUANAR, Department of Extension Services (Ministry of Agriculture)

- **eInfrastructure and Entrepreneurship** - To ensure that Internet is accessible in remote areas; Tool for socio economic development. Institutions involved include: MACRA, Chancellor College, Polytechnic of Malawi

- **eGovernment and eDemocracy** - Campaigning and voting tool; Provides accessibility to politicians and policy makers. Institutions involved include: eGovernment Department; Chancellor College, Electoral Commission

- **Technology-enhanced Learning** - To provide freedom to learn when and where at own pace; provides high levels of coverage; ensures consistency of learning materials to all students; Cross-platform support. Institutions involved include: Chancellor College, Kamuzu College of Nursing, College of Medicine, Polytechnic, Mzuzu University

- **Digital Libraries and Repositories** - Exposing local content to international communities; preserving information; East of access to information. Institutions involved include: MALICO, National Library Service, University of Malawi, Mzuzu University, LUANAR

9.4.2 National Research Capacity and Priorities for Cooperation

The table below provides an overview of some of the universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
<th>Post-Graduate (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Malawi, Chancellor College</td>
<td>Zomba</td>
<td>4,071</td>
<td>ICT</td>
<td>6</td>
<td>3,925</td>
<td>146</td>
</tr>
<tr>
<td>Polytechnic of Malawi</td>
<td>Blantyre</td>
<td>3,345</td>
<td>Engineering</td>
<td>10</td>
<td>3,300</td>
<td>45</td>
</tr>
<tr>
<td>Lilongwe University of Agriculture and Natural</td>
<td>Lilongwe</td>
<td>1,620</td>
<td>Engineering</td>
<td>10</td>
<td>1,620</td>
<td>207</td>
</tr>
</tbody>
</table>
The following universities and research centres in Malawi are undertaking ICT-related initiatives:

- **University of Malawi - Chancellor College**
  - Research Focus: Use of ICT in Science and Engineering: e-learning, mobile health, ICT architecture, IT Audit, operating systems, ICT for development, software engineering, searching, usability, Computer Network Management and Internet Security

- **University of Malawi: Polytechnic**
  - Research Focus: Use of ICT in Science and Engineering, internet research and security, software development, Telecommunications, Geographic Information Systems - remote sensing, Environmental health

- **Mzuzu University**
  - Research Focus: Electronic library and Information systems, coding and cryptography, digital libraries, renewable energy, Internet research, eHealth

- **Lilongwe University for Agriculture and Natural Sciences - Engineering Department**
  - Research Focus: ICT for Agriculture, Sustainable environment, e-learning

- **Malawi University of Science and Technology**
  - Information Technology and management systems

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221 [http://www.poly.ac.mw](http://www.poly.ac.mw)
222 [http://www.mzuni.ac.mw](http://www.mzuni.ac.mw)
9.4.3  ICT-39 Priority Themes

Based on consultation with stakeholders and discussion during the IST-Africa H2020 Workshop on 28 November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth / mHealth</td>
<td>Health Information Systems/Electronic Health Records; Maternal, Newborn and Child Health (MNCH); Health diagnosis and Surveillance - Malaria, hypertension, diabetes, cancer; Mechanisms and alarms to deal with compliance issues (remembering to take medication, attend clinic etc); Telemedicine and remote diagnosis</td>
<td>Chancellor College (Department of Computer Science, Department of Physics); College of Medicine; KCN; Mzuzu University; Baobab Health Trust; Malawi Liverpool Welcome Trust; University of Livingstonia; Polytechnic of Malawi; MUST;</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Food Security; Agri-food based applications; Market Information; Aflatoxin management in food crops</td>
<td>LUANAR; Chancellor College; Department of Agricultural Research Services; Mzuzu University</td>
</tr>
<tr>
<td>Technology-enhanced Learning</td>
<td>mLearning; Distance Learning</td>
<td>LUANAR; Chancellor College; Mzuzu University; National Library Services, MUST (Institute of Technology).</td>
</tr>
<tr>
<td>Environment</td>
<td>Renewable Energy; Waste Management including eWaste</td>
<td>LUANAR; MUST (Climate and Earth Science Dept); University of Malawi (Chemistry Dept), Polytechnic (Dept of Environmental Science and Technology)</td>
</tr>
<tr>
<td>eGovernment</td>
<td>Public Service Delivery; eCommerce Applications</td>
<td>Chancellor College, Polytechnic; eGovernment Dept.</td>
</tr>
</tbody>
</table>

9.4.4  Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td>Chancellor College, University of Malawi (Dept of Computer Sciences): Smart Embedded Components and Systems, Organic Electronics, Large Area Integration, Smart Integrated Systems, Systems of Systems and Complex System Engineering</td>
</tr>
<tr>
<td></td>
<td>Polytechnic, University of Malawi (Department of Computing and Information Technology): Smart Embedded Components and Systems, Organic Electronics, Large Area Integration, Systems of Systems and Complex</td>
</tr>
</tbody>
</table>

Copyright © 2002 - 2017 IST-Africa Consortium Page 215 of 380
| System Engineering | National College of Information Technology: Smart Embedded Components and Systems  
College of Medicine, University of Malawi: Smart Embedded Components and Systems, Organic Electronics, Smart Integrated Systems |
|-------------------|--------------------------------------------------------------------------------|
| **Advanced Computing** | Chancellor College, University of Malawi (Dept of Computer Sciences): Interconnect and Data Localisation Technologies, Cloud Computing, Parallel Computing and Simulation Software  
Polytechnic, University of Malawi (Department of Computing and Information Technology): Interconnect and Data Localisation Technologies, Cloud Computing, Parallel Computing and Simulation Software  
Mzuzu University (Department of Information, Sciences and Communication): Interconnect and Data Localisation Technologies, Cloud Computing |
| **Future Internet** | Chancellor College, University of Malawi (Dept of Computer Sciences): Cloud Computing, White Spaces, Networks, Software and Services, Wireless Communication  
Polytechnic, University of Malawi (Department of Computing and Information Technology): Cloud Computing, Networks, Software and Services, Wireless Communication, Immersive Interactive Multimedia  
Mzuzu University (Department of Information, Sciences and Communication): Cloud Computing, Networks, Software and Service |
| **Content Technologies & Information Management** | Chancellor College, University of Malawi (Dept of Computer Sciences): ICT Infrastructure, Language Technologies, Digital Repositories, Digital Preservation, Technology-enhanced Learning, Machine Learning  
Polytechnic, University of Malawi (Department of Computing and Information Technology): Advanced Data Mining, Technology-enhanced Learning  
Mzuzu University (Department of Information, Sciences and Communication): Digital Repositories, Technology-enhanced Learning, Analytics  
Kamuzu College of Nursing (Community and Mental Health Dept): Technology-enhanced Learning |

<table>
<thead>
<tr>
<th><strong>Horizon 2020 Societal Challenges</strong></th>
<th><strong>Institution, Relevant Dept and Research area</strong></th>
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| Health | College of Medicine, University of Malawi: Telemedicine  
Kamuzu College of Nursing (Community and Mental Health Dept): Telemedicine  
Mzuzu University (Dept. of Health Sciences; Department |
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<th>Field</th>
<th>Institutions</th>
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<tr>
<td>Health Information Systems. eHealth</td>
<td>Chancellor College (ICT Dept.): Mobile applications in e-health</td>
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<td></td>
<td>Polytechnic, University of Malawi (Dept. of Environment): Environmental health, health information system</td>
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<td>Malawi University of Science and Technology (MUST): Health information system. eHealth</td>
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<tr>
<td>Food Security, Sustainable Agriculture</td>
<td>LUANAR (Dept. of Crop and Soil Sciences, Dept. of Home Economics and Human Nutrition, Dept. of NRM)</td>
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<td>Mzuzu University: Sustainable Food Production Systems</td>
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<td>Lilongwe University of Agriculture &amp; Natural Resources: Sustainable Food Production Systems</td>
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<td>Department of Agricultural Research Services: Sustainable Food Production Systems</td>
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<td>Secure Societies</td>
<td>Chancellor College, University of Malawi (Dept of Computer Sciences): Trustworthy ICT</td>
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<td>Polytechnic, University of Malawi: Trustworthy ICT</td>
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**Level of Research Maturity**

Malawi has a good research base and experience of collaborative research with participation in over 20 projects and securing over €3 million in funding under FP7: ICT (2 projects), INCO (1 project), Infrastructure (5 projects), Environment (2 projects), Health (8 projects), KBBE (1 project) and Science in Society (1 project). Mzuzu University, National Commission for Science and Technology, UbuntuNet Aliance and University of Malawi have a track record in FP7.

Up to May 2017, Malawi organisations have secured participation in eight Horizon 2020 projects with research funding of over €2.4 million across a range of thematic areas:

- INFRA, H2020-INFRASUPP-2014-2 - **MAGIC** (UbuntuNet Alliance); **Sci-GaLA** (UbuntuNet Alliance); **TANDEM** (UbuntuNet Alliance)
- LEIT - ICT-39-2015 - **mHealth4Afrika** (Chancellor College, University of Malawi)
- H2020-WATER-2015-two-stage - **WATERSPOUTT** (University of Malawi)
- H2020-SC1-2016-RTD - **Perform 2 scale** (The Registered Trustees of the Research for Equity and Community Health Trust); **SURG-Africa** (University of Malawi)
Institutional Research capacity was validated through statistics obtained from the National Council for Higher Education (NCHE) which is an institution mandated to accredit education institution programmes in Malawi. In addition, the data was also verified through the records available from the NCST’s Directory for Research and Development institutions in the country.

Most of the research is being conducted at the public Universities (University of Malawi (Chancellor College, Polytechnic, College of Medicine and Kamuzu College of Nursing); Lilongwe University of Agriculture and Natural Resources (LUANAR); Mzuzu University and the newly established Malawi University of Science and Technology (MUST)) as well as research institutions. The National Commission for Science and Technology is providing active support to the research community through IST-Africa activities.

9.5 Innovation Spaces

Innovation Spaces are gradually appearing in Malawi since 2014: Global Center for Food Systems Innovation\footnote{http://gcfsi.isp.msu.edu/} at Lilongwe University of Agriculture and Natural Resources; Polytechnic Innovation Hub in Blantyre, Lilongwe mHub\footnote{http://www.mhubmw.com/} and InCUBE8\footnote{http://www.incube8mw.com/}.

In early 2014, the Global Center for Food Systems Innovation\footnote{http://gcfsi.isp.msu.edu/} at Michigan State University, established a regional innovation hub in partnership with the Lilongwe University of Agriculture and Natural Resources, with financial support from USAID. This innovation hub is focused on agricultural and food systems innovation, starting with developing and introducing multi-purpose legumes, which produce both food for humans and fodder for animals and will supplement growing of maize.

In May 2015 UNICEF collaborated with the Polytechnic, University of Malawi to establish the Polytechnic Innovation Hub focused on engagement with youth, academia, government, private sector and development partners. It aims to support UNICEF’s innovation efforts in Malawi. The hub is hosted with the Chichiri Campus of the Polytechnic with operational funding from UNICEF.

In late 2015 Lilongwe mHub was set up as a pre-Incubator and co-working space with funding from Hivos Southern Africa. It is specifically targeting young tech entrepreneurs - students and graduates who wish to leverage their technical skills to set up start ups. It aims to support software development, mentoring and community building. It has signed a cooperation agreement with the UNICEF Innovation Hub hosted at Polytechnic of Malawi.

InCUBE8 was set up in 2016 as a business incubator, providing mentorship, technical and financial support. It is partnering with the Tony Elumelu Foundation Enterpreneur.
Chapter 10: MAURITIUS

10.1 Introduction

Mauritius is situated in the South West Indian Ocean, slightly over the tropic of Capricorn, in latitude 20° south and longitude 57° east of Greenwich. It is 2,000 km off the east coast of Africa and some 855 km east of Madagascar. An island of volcanic origin with an area of 1,864 km², it is almost entirely surrounded by coral reefs. There are nine administrative districts and three dependencies*; Agalega Islands*, Black River, Cargados Carajos Shoals*, Flacq, Grand Port, Moka, Pamplemousses, Plaines Wilhems, Port Louis, Riviere du Rempart, Rodrigues* and Savanne.

The population is estimated at 1.3 million inhabitants in 2016 with a literacy rate of 89.8% (Statistics Mauritius 2016). In 2016, seventy percent of the total population was between 15 and 64 years of age. Port Louis, the capital, has a population of 135,000 (Statistics Mauritius 2016). The languages are Creole, Bhojpuri, French and English.

Mauritius has established itself as one of the leading economic reformers in Africa, successfully transitioning from a Low Income into an upper Middle-Income Country (African Development Bank, 2014). Strong institutions in a politically stable and thriving business environment and effective use of trade preferences particularly with Europe and India have been instrumental in driving growth and facilitating an impressive economic diversification.

Mauritius has diversified its economy from sugarcane into tourism, textiles, financial services, and Information and Communication Technology (ICT). The ICT sector has recently been propelled into a major role as the third pillar of the Mauritian economy as the Government considered ICT to be a key enabler for economic and sustainable development. In 2016 the ICT sector contributed 5.7% of GDP and employing around for c. 23,000 people (Board of Investment, 2016). Over the past 4 years, Mauritius has moved up the GCI ranking of the World Economic Forum Global Competitiveness Report from 54 to 45 (Global Competitiveness Report 2017). In terms of Network Readiness Index and ICT Development Index Mauritius is ranked 49th with a score of 4.4 and 73rd with a score of 5.55 respectively for 2016. Mauritius is among the most competitive and successful economies in Africa. It was ranked at 49th position among 190 countries in the World Bank’s 2017 Doing Business Survey. The country is also ranked among the top 10 countries in the world in terms of Cybersecurity. According to ITU’s Cybersecurity index Mauritius is ranked 6th globally.

In relation to Communications, according to the Information and Communication Technologies Authority, there were 389,500 fixed phone line subscriptions (30.8% penetration rate), 1.8 million
mobile phone subscriptions (144% penetration) and more than 1 million internet subscriptions (86.3% penetration) in 2016.

The telecommunications sector was liberalised at the end of 2001 and has evolved from a classical analogue network to a fully digital one. Mauritius is linked to the South Africa Far East (SAFE) submarine cable (2002), the Lower Indian Ocean Network (LION) submarine fibre cable (2009), and LION2 submarine cable (2011). An Independent Regulatory Authority (ICTA) was established in 2002. There are currently 2 Fixed Line Operators, 3 Mobile Operators and 13 ISPs. The National Internet Exchange Point (NIXP) is hosted at the Government Online Centre. A national Public Key Infrastructure (PKI) Ecosystem is in place.

In terms of Fibre connectivity to the home (FTTH) Mauritius has already started the project to connect all households to the fibre by end of 2017. As at date, more than 60 percent of the Mauritian households are connected to the Fibre optics cable, which offers internet connection of a minimum speed of 10 Mbps and a maximum speed of 100 Mbps. In 2016, the broadband subscriptions per 100 inhabitants stood at 68.3 percent. Further, the international Internet bandwidth per Internet user was at 62,650 bits.

Within the public sector, there are seven tertiary education institutions: the University of Mauritius (UoM), University of Technology, Mauritius (UTM), the Mahatma Gandhi Institute (MGI), the Rabindranath Tagore Institute (RTI), the Open University of Mauritius (OU), previously known as the Mauritius College of the Air, the Fashion and Design Institute (FDI) as well as the newly created Université des Mascareignes (a merger of the former 2 polytechnics, namely the Swami Dayanand Institute of Management and the Institut Supérieur de Technologie). Three public institutions also run programmes at the tertiary level: the Mauritius Institute of Training and Development (MITD), the Mauritius Institute of Health (MIH) and the Mauritius Institute of Education (MIE). In addition to the seven institutions, 55 private institutions are registered locally, providing tertiary education in diverse fields, ranging from Certificate to PhD, with the awarding bodies mostly based overseas (52 out of 58).

10.2 ICT Background

Mauritius has emerged as an international and competitive ICT destination and is steadily positioning itself as a regional ICT Hub. The Government Programme 2010 - 2015 was to create an “i-Mauritius”, Intelligent Mauritius, making Mauritius one of the most connected nations in the world and to reduce the digital divide by providing access to broadband. The Government has developed and implemented two National ICT Strategic Plans 2007 - 2011 and 2011 - 2014, which have developed the ICT sector. The Strategic ICT plan builds on five strategies categorised under five pillars:

(i) Setting up Smart Cities and Techno parks across the Island
(ii) Development of an ultra-high speed, safe and trusted telecommunications infrastructure.
(iii) Building a Globally competitive workforce for Technology and Communication
(iv) Development of a National Innovation Programme
(v) Making Mauritius a Regional Hub and a gateway to Africa.

To foster innovation and develop a vibrant ICT Sector, the Ministry of Technology, Communication and Innovation (MTCI) has been set up in 2015 to replace the Ministry of Information Technology and Communication (MICT). The main objectives of the MTCI are to

➢ Formulate appropriate policies and provide the necessary legal framework for the development of ICT and its optimal use across all sectors.
➢ Facilitate, through the implementation of an E-Government programme, the provision of Government services electronically anytime anywhere for the greater convenience of the public.
➢ Promote and facilitate the development of the ICT sector.
➢ Ensure that the ICT culture permeates all levels of the society to bridge the digital divide to the extent possible.
➢ Promote the development of ICT enabled services including e-business.
➢ Encourage the adoption of new technologies and best practices in the ICT.
➢ Promote capacity building in ICT

Institutions reporting to MTCI include: the National Computer Board (NCB), the Mauritius Research Council (MRC), the ICT Authority (ICTA) and the Business Park of Mauritius Ltd (BPML). The core mission of the NCB is to accelerate the transition of Mauritius into a regional ICT hub and ensure the swift realisation of government's objective to make of the ICT sector a key pillar of the economy. MRC acts as a central body to advise Government on Science and Technology issues and to influence the direction of technological innovation by funding research projects in areas of national priority and encouraging strategic partnerships. The BPML is responsible for developing and managing business parks and help make Information, Communication and Technology (ICT) a key pillar of the Mauritian Economy.

The ICT-BPO industry in Mauritius has experienced sustained growth from less than 100 companies in 2005 to 750 in 2016.

Major international ICT players, including Oracle, Microsoft, IBM, HP, CISCO, Orange Business Services, Accenture, Infosys, Hinduja Group, France Telecom, Ceridian, the TNT Group, have set up their operation and development centres in Mauritius.

There are two main ICT industry associations in Mauritius: the Mauritius IT Industry Association (MITIA) and the Outsourcing and Telecommunications Association of Mauritius (OTAM). MITIA is an association of major ICT companies, whereas OTAM represents the interests of the Telecom operators and the BPO players in Mauritius.
The Government of Mauritius is fully conscious of the key role that the legal framework has to play in ensuring a healthy and sustainable development in the ICT industry. In this context, appropriate legislations on data security, protection of intellectual property rights and cyber crimes (Electronic Transaction Act, Computer Misuse and Cybercrime Act, Data Protection Act etc) have been enacted to encourage the effective growth of the ICT sector.

A National Broadband Policy 2012 – 2020 (NBP2012) was launched in January 2012, which sets out a strategic vision for a broadband Intelligent Mauritius, and establishes national goals regarding broadband while elaborating specific policies to achieve those goals within the overarching National ICT Strategic Plan (NICTSP) 2011-2014 context.

In May 2017, the government launched the National Open Data Policy. The purpose of this policy document is to formulate the appropriate guidelines and processes for Ministries and Departments in the release and management of Government datasets as open data. A National Open Data Portal adhering to ICT security standards will be set up on the Government Portal to act as a single point of contact for datasets released as Open Data. The portal will empower citizens and businesses to carry out data-driven initiatives such as development of mobile apps, data analysis, creation of innovative products and research.

Other relevant strategies include


10.3 Current ICT Initiatives and projects

10.3.1 Universal ICT Education Programme

The National Computer Board (NCB) operating under the aegis of the MTCI has been implementing the Universal ICT Education Programme (UIEP) since September 2006. One of the priorities of the programme is the introduction of the internationally acknowledged Internet and Computing Core Certification (IC3) course with a view of making it the benchmark for digital literacy/proficiency in Mauritius.

The programme aims at training a maximum number of persons comprising students, employees, non-employee and the population at large on the IC3 course in line with Government’s vision of accelerating the transformation of Mauritius into an ICT hub and in developing ICT into a major pillar of the economy.

The IC3 course 45 hrs in duration and trainings are delivered in State Secondary Schools after school hours and during weekends using IT facilities that would have otherwise remained idle. To date 232,000 people have been trained on IC3.

10.3.2 Digital Youth Engagement Programme Project - Coding in Cyber Caravans

As announced in the Budget Speech 2017-2018, the National Computer Board (NCB), a parastatal body operating under the aegis of the Ministry of Technology, Communication and Innovation, is implementing the ‘Digital Youth Engagement Programme (DYEP)’ which comprise the provision of introductory courses on Coding to youngsters. NCB is therefore reviewing the trainings provided in its Cyber Caravans into coding sessions which will be dispensed to students and the community.

The National Computer Board will act as a training service provider to the Ministry of Education for the introduction of Coding in primary schools starting as early as Grade 4 and Grade 5. The learners will be provided with a 15-hour training delivered in the Cyber Caravans, which will proceed to various primary schools around the island following a joint collaboration and an agreed timetable with the Ministry of Education and Human Resources, Tertiary Education and Scientific Research.

The objectives of introducing Coding at an early age are to:

- Spark the interest of our young learners for STEM (Science, Technology, Engineering, and Mathematics) subjects.
- Contribute to increase the number of students opting for Science and Computer Subjects at Secondary and Tertiary Levels.

A number of coding skills will be imparted to the students via course materials accessible online from an Open Source coding platform (Code.org). The skills to be taught include:

- Reinforcement of Pre-Requisites (Mouse Skills)
- Sequence
- Debugging codes
• Understanding and Devising of Algorithms
• Use of loops

It is expected that this initiative will, in the long run, contribute towards creating an adequate and diversified talent pool to fill the increasing number of technology jobs that shall be available in the future and hence drive the growth of the ICT Sector.

NCB will make use of a mix of IT equipment (in the Cyber Caravans) including PCs, Laptops, Raspberry Pi and Tablets for the delivery of the trainings in coding. It will be seamless for the learner accessing online course materials from whatever device he/she is using and at the same time this will also be an opportunity to showcase the latest IT technologies available to the students and community.

10.3.3 Community Empowerment Programme

The objective of the Community Empowerment Programme (CEP) is to facilitate the process for the community to make use of ICT to fully participate in the socio-economic development of Mauritius. The CEP is in line with the Government programme to encourage the development of local content and creativity. The CEP consists of the following projects:

1. **Wi-Fi Mauritius**

350 locations in public places in Mauritius have been equipped with free Wi-Fi hotspots with 10 MB Internet connection through Optical Fibre. The Wi-Fi access is being promoted by the ‘bringing of one’s own device’ philosophy.

Previously, under the Community Empowerment Programme, the NCB had set up Computer Clubs on a regional basis to provide free access to ICT tools and Internet in collaboration with Microsoft and Mauritius Telecom Foundation with the aim to provide free access to ICT tools and Internet. The Wi-Fi locations have been chosen based on the existing sites of Computer Clubs, Public Internet Access Points (PIAPs), ZEP schools, etc and their existing lines have been used to provide Wi-Fi.

2. **Setting up of Learning Corners in Rodrigues**

The purpose of this project is to provide free access to ICT tools and Internet to Rodriguans. The Learning Corners add to the development of Rodrigues by facilitating the democratisation of ICTs in order to contribute in the empowerment of the community through the use of ICTs and free access to broadband Internet. It helps to provide information and communication infrastructure and promote ICT for educational, personal and social development by providing free Internet access.

Each Learning Corner is equipped with three computers and free Internet access and is open to the public.
11 Learning Corners have been set up in Rodrigues in the following locations in 2013: Citron Donis YC, Bigarade CC, Mon Plaisir CC, La Ferme CC, Latanier CC, Oyster Bay YC, English Bay CC, Grande Montagne YC, Centre Polivalent de Citronelle CC, Dans Bebe CC, Fond La Bonte CC.

An additional 10 Learning Corners have been set up in Rodrigues in August 2014 with the collaboration of the National Empowerment Foundation (NEF) and Mauritius Telecom Foundation (MTF) in the following Community Centres: Anse Goeland, Baie Topaze, Batatrand, Battue Madame, Deux Goyave, Mangue, Mt Charlot, Roche Bon Dieu, Tamarin and Vangard.

Some 38,000 users have benefited from the facilities in the Learning Corners.

3. Public Internet Access Points (PIAPs)

In addition, access to ICT infrastructure and Internet has been accelerated by the set up of Public Internet Access Points (PIAPs) in the 95 post offices around the island. 5 PIAPs are also available in Rodrigues. This measure will result in a further increase in ICT and Internet penetration of Mauritian citizens. More than 315,000 registrations have been noted in the PIAPs.

10.3.4 Government Online Services (GOC) and e-Services

The Government Online Centre (GOC), operational since May 2005, is a centralised data centre that supports e-Government initiatives. The GOC hosts the Government Web Portal (GWP), which provides secured online Government services round-the-clock. Being a common platform for Ministries and Departments, the GOC enables the optimisation of IT investment for the public sector. Over 200 websites are being hosted for Ministries and Departments and Parastatal Bodies.

The Government Web Portal\(^{227}\) (GWP) is a one-stop-shop providing comprehensive information and enabling online applications on a 24 x 7 x 365 basis in a user-friendly manner. The GWP consists of a homepage and four sub-portals, namely, Citizen, Government, Non-Citizen and Business.

The GWP has a dedicated eServices section for online applications. This eServices section enables the submission of online applications, the receipt of online acknowledgements and the online tracking of the status of applications, amongst others. The list of e-services have been segmented by target persons (105 services), by domain (50 services), by Ministry (40 services), by department (10 services) and by parastatal bodies (10 services). There has been an exponential growth of use of eServices for the past 10 years. Citizens can also transact with the Government through payment of online services, for instance, payment of a driving test or payment for police duties request. In addition, the government portal is now mobile friendly with the Smart App (over Apple and Android) and the Smart Browser View.

A key element in e-Government, the GOC offers web site publishing and hosting services and host common and back-office applications of Ministries and Departments such as the Registry System,

\(^{227}\) http://www.govmu.org/

GOC also provides Internet access to over 180 secondary schools and 265 primary schools and Internet & E-mail facilities to over 8,000 employees of Ministries and Departments, making the institution the 2nd largest Email Provider in Mauritius.

With the setting up of a National Internet Exchange Point (NIXP) on the GOC platform, Internet Service Providers (ISPs) in Mauritius can peer through to GOC so that local bandwidth is contained in Mauritius thereby saving on international bandwidth.

10.3.5 National Computer Emergency Response Team (CERT-MU)

The Computer Emergency Response Team of Mauritius (CERT-MU), a division of the National Computer Board, is promoting cyber security issues at the national level. CERT-MU serves as a focal point in Mauritius for computer security incident reporting and Response. Mauritius is placed 6th globally and first in Africa based on the ITU's Cyber Security Index.

Services offered by CERT-MU include:

- Information Security Incident Handling and Management
- Vulnerability scanning and Penetration Testing of networks, applications, and devices
- Disseminating information security news and latest information security alerts to constituency members
- Advise parents on the issues of Child Online Safety including Social Networking sites
- Security Awareness Programmes on Information Security
- Third Party Auditing and providing assistance in implementing ISO 27001.

CERT-MU is also a member of the following bodies:
1. Forum for Incident Response and Security Teams (FIRST), a premier organisation and recognised global leader in incident response.
2. Anti-Phishing Working Group (APWG)
3. International Multilateral Partnership Against Cyber Threats (IMPACT)
4. Cyber Security Alliance for Mutual Progress(CAMP) – South Korea

10.3.6 National Cybercrime Strategy

A National Cybercrime Strategy has been developed and approved by the Government on 25th August 2017. The objective of the strategy is to enhance the law enforcement capacity and strengthen the legal framework in order to combat cybercrime effectively.
10.3.7 NCB Technopreneurship Unit

In line with the Government vision on establishing a Techno-entrepreneurship culture to build an innovative ICT Start-up Nation, the National Computer Board (NCB) re-engineered its ICT Incubator Centre into the Technopreneurship unit. The Technopreneurship Unit operates under the aegis of the Ministry of Technology Communication and Innovation and is a key player in promoting Entrepreneurship in the ICT Sector.

The main objectives of the Technopreneurship Unit of NCB are to:

- Create a Techno-entrepreneurship culture to build an innovative ICT Start-up Nation
- Encourage Ideation, Innovation, Creativity and Entrepreneurship to develop ICT Start-ups and Technopreneurs
- Organise Program and initiatives in emerging Technologies to develop a Community of Entrepreneurs in ICT Sector
- Promote and Inspire start-ups to come up with Innovative solutions/services to improve life of Citizen through the use of ICT.

The Technopreneurship Unit organises TechideaSpace to help nascent, university students, fresh graduates, undergraduates, young IT and ITES Professionals, postgraduates, researchers, academics, secondary students and aspiring ICT start-ups with new innovative/creative ideas to Turn Idea to Business. The Unit also act as Facilitator/Mentor to start-ups in realizing their projects. Moreover assistance are provided to start-ups in preparing their Business Model, in writing Business Plan, in preparing financial forecasts and in preparing Marketing plan. As support the software start-ups have access to Microsoft development Tools through the BizSpark Program. Start-ups are not only guided on how to start business in the ICT sector and how to incorporate their company but they are also guided about the different financing schemes available for funding ICT projects in Mauritius.

To attract the innovative minds of Mauritius new generation by challenging their creativity and capacity in Business, Science and Technology, the National Computer Board organises the ICT Innovative Business Idea Competition. This Competition welcomes business ideas related to Information, Communication & Technology (ICT) focusing particularly in development of tools that will improve lives by making it easier for citizens to receive innovative services/solutions to improve access to smart services through the use of technology.

To encourage the community of Technopreneurs to meet, share ideas, learn new skills and discover growing opportunities in the field of Technology. The Technopreneurship Unit organises valuable talks/meet ups on a regular basis to update our community of ICT start-ups to connect to the best people in the tech industry share specific topics and trends. The main goal of Tech-Talk is to MEET to share ideas, LEARN new skills and GROW together.
10.3.8 E-Government Projects

In line with the eGovernment Strategy 2013 - 2017, a number of eGovernment projects have been implemented:

(a) Law and Order - Crime Occurrence Tracking System (COTS)
In November 2012 the Crime Occurrence Tracking System (COTS) was implemented on a pilot basis to empower MPF with a tool for effective and efficient tracking of crime occurrences in the country using emerging ICT solutions. The system encompasses Computerisation of Occurrence Book & Master Registers, Tracking of movement of case file or dossier, Generation of Statistical Information and Maintenance of confidentiality.

With COTS in place, statements are captured electronically at Police Stations, finding of enquiries captured online and cases lodged at Courts. Thus ensuring that case related information are available at the finger tips and closer monitoring of crime cases and statistics.

(b) e-Prison: The e-Prison system was launched in May 2014 for a better management of the prison inmates and a follow-up on their rehabilitation.

(c) e-Judiciary - In April 2013, an e-Filing System has been implemented at the Commercial Court for commercial cases. This initiative ushers in an age of modernity to the way cases are filed and processed in our courts. The next stage will be the roll out of the solution to other courts including district courts for the trial of criminal cases.

(d) e-Procurement: The Ministry of Finance and Economic Development (MOFED) has implemented an integrated web-based e-Procurement System (ePS) for the Public Sector that will improve procurement processes and enhance transparency.

(e) e-Work Permit: This system aims to facilitate the application and issuing of work permits within 2 week. A a full-scale review of the work processes at the Employment Division was undertaken through the establishment of an e-Work Permit Plan in June 2012 by the services of the Central Informatics Bureau of the Ministry of ICT. Currently, e-Work Permit is implemented on a pilot basis.

(f) e-Education: Interactive projectors have been introduced at upper primary level through the Sankore project. Tablet PCs were distributed to Form V students in 2014. The classrooms are undergoing a major uplifting through the provision of Wi-Fi connectivity and high bandwidth Internet to Secondary Schools.

(g) High speed connectivity in Primary Schools - Contract has been awarded for the deployment of High speed Internet links in Primary Schools.

(h) SchoolNet II - Deployment of Internet links and wireless connectivity in more than 150 sites in Mauritius and Rodrigues comprising Secondary State Schools, Grant-aided Secondary Schools, and Public Libraries among others will be completed by November 2017.
(i) Tablet Computers for Grade I, II students and educators - To support the Early Digital Learning Programme and to modernise teaching and learning through the use of ICT tools. Distribution of Tablet Computers will start as from October 2017.

(j) eHealth: Work is ongoing to implement an eHealth system including electronic medical records, electronic imaging systems and ePrescriptions

(k) Document Management System - supported by Public Key Infrastructure which was set up in June 2012

(l) e-Payment project: The ePayment system is operational since November 2013 in the Government Online Centre supporting payment for driving license and police fees, for Lease of state land, for Incorporation of a business, company registration fees and parking fines

(m) Mauritius e-Registry Project (Online Registration of Deeds): Provide integrated workflows and options for businesses, professionals and members of the public to conduct business with the Registrar General Department over the Internet.

(n) eServices, InfoHighway and Data Sharing Policy to govern and enable sharing of data amongst Government agencies. Around 180 e-Services are already operational and more than 50 data sharing requests are in the pipeline for implementation on the InfoHighway.

10.3.9 Smart Mobile Apps

In line with the Vision 2030, the Smart mobile apps platform (SMAP) will integrate a host of mobile applications along with a government “app store” website to improve service delivery to the Mauritian population. This project is currently being implemented and consist of:

- Developing a Service Oriented Architecture system that will allow the quick and consistent deployment of mobile apps. A proposed architecture is described at Annex II
- Implementing a government “app store” website to reference and promote the mobile apps as well as any future apps
- Developing a number of mobile apps, available on major platforms (iOS, Android…) for pilot launch. The proposed mobile apps are listed below.

1. Search Gov
2. Smart Traffic
3. Smart Police
4. Public Utilities
5. Emergency Alert System
6. Family Welfare
7. Consumer Rights
8. School Companion
9. SME Net
10. Green Living Index
11. Cyber Alert
10.3.10 Critical Information Infrastructure Framework

The project aims at setting up a policy framework for Information Security Assurance and Critical Information Infrastructure Protection with the main objective of identifying and protecting the critical information infrastructures of Mauritius. The policy will be based on the UN Resolution 58/199: Creating a Global Culture of Cybersecurity and Protection of Critical Information Infrastructures and focuses on leadership, risk mitigation and awareness and defines a plan of immediate actions to strengthen the security and resilience of CIIs. The main critical sectors identified for Mauritius are namely Energy, Financial Services (incl. Banking), Government Services, Health, ICT & Broadcasting, Manufacturing, Sugar, Transport & Logistics, Tourism, Customs and Water Supply.

The main recommendations for the policy fall under 3 main pillars:

i. Leadership and Governance: Establish clear leadership and governance in information security risk management at national level and at level of organizations;

ii. Risk Mitigation: Establish mandatory information security risk management policy for critical sector operators to protect against cyber security threats.

iii. Awareness and Prevention: Promote the adoption of information security best practices.


10.3.11 EU Code of Conduct for Data Centres

In line with its initiatives to promote Green IT, the NCB organised a capacity building programme on EU Code of Conduct for Data Centres (EUCOC) in 2013, leading to industry certification from BCS, the Chartered Institute for IT, with 60 participants from organisations operating data centres or large server rooms. The EUCOC is a series of best practices that have been created by the UK’s Department for the Environment, Farming and Rural affairs (DEFRA), the British Computer Society Data Centre specialist group (BCS DCSG) and the EU Joint Research Centre (EU-JRC) in conjunction with industry professionals for use in mission critical data centres/server room environments. They provide mechanisms for ICT staff to implement energy efficiency measures to reduce energy consumption, thus reducing GHG emission and associated reduction in energy costs. This capacity building programme was funded by the European Union and a Report has been prepared by the Consultant with the main objective of providing recommendations and measures to enhance energy efficient data centres in Mauritius.

The NCB has been granted an “Endorser” of the EUCOC, being the first organisation in the African Region, with the main aim of promoting the code for data centres in Mauritius.

10.3.12 Implementation of Anti-Cyber Threat Monitoring System

The Cyber Threat Monitoring System will enable CERT to better respond, monitor and coordinate cyber-threats at the national level. The system will have the capability for early detection of potentially devastating cyber-attacks and the ability to respond to cyber security incidents in real
time. Through this establishment, cyber threats can be monitored round-the-clock for critical installations.

The core functions of the system are to:

➢ Reduce the risk of cyber security threats and attacks on government websites and portals, as well as critical information infrastructures.
➢ Carry out round-the-clock security operations for early detection and prevention of potential cyber threats.
➢ Gather cyber threat intelligence, which it will analyse and assess for drawing up defensive measures at the national level.
➢ Promote awareness of cyber threats and coordinate security responses in both public and private sectors.

The other core activity of the Anti-Cyber Threat Monitoring System is the Cyber Threat Analysis. This will help to mitigate cyber risk with a comprehensive approach to threat identification, intelligence gathering and validation, and response to protect critical information of the constituency members. This will also help to determine the nature of attacks, vulnerability types and analysis of malicious code.

10.3.13 NOSECC to promote Open Source

The National Computer Board has developed a National Open Source Policy and Strategy that was approved by Cabinet in 2014 and following Cabinet Decisions of 2015, it was mentioned that the National Open Source Competency and Excellence Centre will be set up under the aegis of the National Computer Board.

NOSECC represents primarily a coordinating framework for all stakeholders and a guidance in the direction of the OSS Policy, so their roles and activities may be different and numerous. The following list outlines some, but not all of them:

• coordination between stakeholders
• implementing OSS policy, OSS strategy, OSS action plan
• main contact in GOV for OSS issues (regulation, strategies, execution)
• create and publish OSS technologies/Solutions/service government plan for short / medium term
• support government users in choosing, planning and using OSS
• to influence and collaborate in procurement system changes
• assist in preparing RfPs and tenders for ICT procurement
• Open Summit Mauritius organisation/coordination
• creating sub documents (guidelines, standards. interoperability framework, SW/technologies select process, SW repository editorial)
10.4 National ICT Research Capacity and Priorities for Cooperation

10.4.1 National Priorities


➢ ICT Energy Efficiency – Focused on reducing carbon emissions, Minimising environmental impacts and sustainable economic development. Institutions involved include: University of Mauritius, National Computer Board, University Technology Mauritius and Mauritius Research Council, Middlesex University

➢ eWaste Management – Focused on minimising environmental impact, promoting standards linked with eWaste reduction and promoting a Green and sustainable environment. Institutions involved include: University of Mauritius, University Technology Mauritius, Ministry of Local Government and National Computer Board

➢ Software Engineering – Focused on boosting the Software industry, creating skilled software developers and branding Mauritius as ICT Hub. Institutions involved include: University Technology Mauritius, University of Mauritius, Université des Mascareignes and National Computer Board

➢ Bio-Informatics – Focused on improving the health of the population. Institutions involved include: University Technology Mauritius

➢ Biometric Security – Focused on security identification of the individual. Institutions involved include University of Mauritius

➢ Intrusion Forensic – Focused on Security and Confidentiality. Institutions involved include University Technology Mauritius, Université des Mascareignes

➢ Attack on VOIP Networks – Focused on Security and Denial of Service. Institutions involved include University Technology Mauritius

➢ Context Awareness – Focused on improving the lives of society and improving healthcare services. Institutions involved include University of Mauritius, Université des Mascareignes

➢ Performance optimisation of database driven websites – Focused on boosting the software industry and creating skills software developers. Institutions involved include University Technology Mauritius, Université des Mascareignes

➢ ICT for Creativity and Productivity – Focused on improving the productivity of the individual and organisation. Institutions involved include: University Technology Mauritius and University of Mauritius

➢ ICT for Health – Focused on improvement of healthcare service. Institutions involved include: University Technology Mauritius, Université des Mascareignes and University of Mauritius
➢ Technology-enhanced Learning – Focused on promoting eLearning and eEducation. Institutions involved include: University of Mauritius, University des Miscarriages and Mauritius Research Council

➢ Digital Enterprise – Focused on Multimedia development leading to sustainable and green environment. Institutions involved include: University Technology Mauritius

➢ Scientific Computing - GPU Computing with iterative solutions methods. Institutions involved include: University Technology Mauritius

➢ Big Data Technologies - University of technology Mauritius, Middlesex University

10.4.2 National Research Capacity

The table below provides an overview of universities in Mauritius with ICT/Engineering Courses for 2015:

<table>
<thead>
<tr>
<th>Institution (Publicly funded)</th>
<th>Location</th>
<th>Total Students</th>
<th>Undergraduate Students</th>
<th>Post-Graduate (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Overall</td>
<td>ICT/Eng</td>
<td>Overall</td>
</tr>
<tr>
<td>University of Mauritius</td>
<td>Reduit</td>
<td>11,985</td>
<td>2,835</td>
<td>9,855</td>
</tr>
<tr>
<td>University of Technology</td>
<td>Pointes-aux-Sable</td>
<td>3,483</td>
<td>743</td>
<td>2,945</td>
</tr>
<tr>
<td>Open University of Mauritius</td>
<td>Reduit</td>
<td>2,841</td>
<td>111</td>
<td>1,786</td>
</tr>
<tr>
<td>Universite des Mascareignes (ex- Swami Dayanand Institute of Management and Institute Superieure)</td>
<td>Beau Plan</td>
<td>1,020</td>
<td>609</td>
<td>945</td>
</tr>
<tr>
<td>Mauritius Institute of Training Development</td>
<td>Phoenix</td>
<td>541</td>
<td>1891</td>
<td>-</td>
</tr>
<tr>
<td>Fashion and Design Institute</td>
<td>Ebene</td>
<td>308</td>
<td>130</td>
<td>115</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Institution (Private)</th>
<th>Location</th>
<th>Total Students</th>
<th>Undergraduate Students</th>
<th>Post-Graduate (Masters, PhD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Overall</td>
<td>ICT/Eng</td>
<td>Overall</td>
</tr>
<tr>
<td>Amity Institute of Higher Education</td>
<td>Ebene</td>
<td>369</td>
<td>48</td>
<td>249</td>
</tr>
<tr>
<td>C-DAC School of Advanced Computing</td>
<td>Quatres-Bornes</td>
<td>93</td>
<td>53</td>
<td>50</td>
</tr>
<tr>
<td>Charles Telfair Institute</td>
<td>Quatres-Bornes</td>
<td>1,820</td>
<td>52</td>
<td>1,009</td>
</tr>
<tr>
<td>Middlesex University (Mauritius Branch)</td>
<td>Ebene</td>
<td>260</td>
<td>888</td>
<td>233</td>
</tr>
<tr>
<td>Whitefield Business School</td>
<td>Quatres-Bornes</td>
<td>300</td>
<td>150</td>
<td>300</td>
</tr>
</tbody>
</table>

Note: Overall ICT/Eng also includes Certificates, Diplomas, Undergraduates, and Post Graduates
The following universities and research centres in Mauritius are undertaking ICT-related initiatives in the research field. As part of its ongoing IST-Africa activities, National Computer Board has undertaken a consultation with national stakeholders and each institute has outlined its current research expertise, track record and mapping to research areas:

- **University of Mauritius**
  - Department Computer Science and Engineering; Department Mechanical and Production Engineering; Department of Chemical & Environmental Engineering
  - Research areas include: Health; Climate; Environment; Smart Cities; Bio-informatics; Efficient Computing; IPV6; Context Awareness; Mobile and Ubiquitous Computing; Smart Energy Grid; Energy engineering and management; Renewable energy technologies; Biometric Security; Access Control for healthcare; Software agents; Software oriented Services; Metadata development; Ontology engineering; Adaptive Coding Techniques for Data Transmission, Growth of Nanostructured Materials; Intelligent/Computational Intelligent Systems: Neural Networks; Fuzzy and Immune Systems, Quantum Computing; Computational Intelligence, Human-Computer Interaction; Sustainable Agriculture & Bio-Economy; Energy engineering and management; Renewable energy technologies

Examples of research expertise and types of projects undertaken are provided below:

### Faculty of Information, Communication and Digital Technologies

The Faculty was created in March 2017 from the previous Department of Computer Science and Engineering and consists of three departments (Digital Technologies, Information and Communication Technologies and Software and Information Systems). It consists of the following research groups:

- **Computational Biology and Bioinformatics** The objectives of this group are to study algorithms used in Bioinformatics, to contribute new algorithms, to study how Bioinformatics data is stored and accessed throughout the world, and to look into how Mauritius can contribute to Bioinformatics Data Banks. Projects undertaken by this research group include:
  - Setting up a Data Warehouse for Infectious Diseases (2013-2014, Internally Funded by University of Mauritius)

228 [http://www.uom.ac.mu](http://www.uom.ac.mu)
Discovering relationships between diseases and genes using the human structural interactome and biological pathways (2016-2021, Funded by Mauritius Research Council)

Computational Analysis for Understanding Evolution of Infectious Diseases (2016-2018, Funded by Mauritius Research Council)


H3ABioNet (Goal: To develop a Pan African Bioinformatics Network to support H3Africa research projects through the development of bioinformatics capacity on the continent, 2011-2017, Funded by NIH)


**Efficient Computing**

The main aim of the research group is to propose computer-based solutions that improve the productivity of the individual and, consequently, improve the effectiveness of the organisation the individual belongs to. The current activities are:

- Consultancy for Aapravasii Ghat Trust fund (Aapravasii Ghat is a UNESCO world heritage centre)
- Proposal for EDP in Leveraging Web 2.0 in Mauritian Enterprises

**Context awareness**

Context-Awareness is an emerging area of Computer Science, whereby computer systems can make decisions and take actions based on context information such as location, time temperature or the presence of specific individuals. The objective of this group is to investigate how the use of context-awareness can improve the lives of users and how context-awareness can be put to the service of the Mauritian society. The University of Mauritius is working on a paper entitled “Access Control Mechanisms for Collaborative Context-Aware HealthCare Services in Mauritius”.

**Health Informatics**

The objectives of this group is to apply Information Technology to various types of challenges in the Healthcare system to help better manage healthcare data as well as a support for improved health of patients. Projects undertaken include:

A Mobile System Framework to Support the Autonomous Self-management of Pre-Diabetes and Type 2 Diabetes Patients in Mauritius (2017-2018, Internally funded by the University of Mauritius).


**Intelligent systems**

The group concentrates on research in fields such as Biometrics, Computer Vision, Artificial intelligence and Human Computer Interaction

- Scalable Video Surveillance System for Suspect Behavior (2014)

**Mobile and Ubiquitous Computing**

The main objective of this research group is to use these technologies to enhance the quality of life of human beings. The research group will investigate the human, social, technical, hardware and software issues involved with mobile and ubiquitous computing. Research projects in different areas including infrastructure development, identifying new concepts and building ubiquitous applications will be undertaken. The group will also address the issue of expert human resource development in this area.

- A mass media communication system using mobile voice technology for information dissemination during crisis situation in Mauritius (2016-2017, funded by Mauritius Research Council).

**Biometrics**

- Pose and light invariant Face and Ear Recognition System.
- Building a Biometric Database of Palmar and Dorsal Hand Patterns

A number of individual projects have also been undertaken and they are listed below under different research themes.

**Wireless Sensor Networks**

- Wireless Sensor Network System for Precision Agriculture (2012-2013, Internally Funded by University of Mauritius)
- Prototype Implementation of a Marine Information System using Sensor Networks and GIS (2014-2015, Internally Funded by University of Mauritius)
• Social Impact of ICT
  o Investigating the factors Affecting technology acceptance in Mauritian SMEs.
  o An ICT architecture for Smart Towns in Mauritius.
  o Investigate & Forecast the Future Energy Demand and the Potential of Renewable Energy to Mitigate GHG Emissions (2011-2012)
  o Study of Waste Collection Systems in two Local Authorities
  o Development of an open platform for “Volunteer thinking" (2012-)

• Marine Information Management

• Operating Systems

• Green-Computing

Department of Chemical & Environmental Engineering

Research projects include:
  o Cane Resources Network for Southern Africa, 2002-2008\textsuperscript{229} - Funded by DG Research this network assessed the role of bio-energy from sugarcane in promoting sustainable development and improving global competitiveness in the region of southern Africa.
  o Collaborative Curriculum Development on Waste Management in Africa and the pacific Region (CODWAP), 2008-2011\textsuperscript{230} Funded by ACP, CODWSAP established an active and sustainable co-operation forum on curriculum development, which is consistent with African and Pacific Region socio-economic development priorities to develop Solid Waste Management educational tools including a Masters Course and training courses.
  o Small Developing Island Renewable Energy Knowledge and Technology Transfer Network (DIREKT), 2009-2012\textsuperscript{230} - Funded by ACP S&T Program this project scheme involved

\textsuperscript{229} http://www.carenса.com/
universities from Germany, Fiji, Mauritius, Barbados and Trinidad & Tobago and focused on strengthening the science and technology capacity in the field of renewable energy of a sample of ACP (Africa, Caribbean, Pacific) small island developing states, by means of technology transfer, information exchange and networking

- Re-Sources Network, 2012-2017 focused on Solid waste Management in Western African countries.
- L3EAP231, 2013 - 2016 - This project was coordinated by Hamburg University of Applied Sciences in partnership with USP, University of Mauritius and Papua New Guinea University of Technology. It focused on increasing the capacity of universities in African, Caribbean and Pacific Group of States (ACP) SIDS to deliver high-quality Lifelong Learning courses on the topics of energy access, security and efficiency.

➢ **University of Technology, Mauritius**232

- Depts include: School of Innovation, Technology and Engineering; School of Sustainable Development and Tourism
- Research areas include: Climate change; Energy Management; Waste Management; Sustainable assessment; Future Internet; Mobile Communication; Context Awareness; IPV6; Data Mining; Web Caching Algorithms; Krylov subspace method for eigenvalue problem and its applications; Intrusion forensics; Security on SIP-based VoIP networks; Energy modelling for sensor networks; GPU Computing with iterative solution methods; Performance optimization of database-driven websites; Orange Money API

Examples of research expertise and types of projects undertaken are provided below:

- Implementation of a USSD API for Emerginov platform (2011)
- Digital Propagation models for Mauritius (completed)
- A technology independent framework for partitioning and retracting context awareness for next generation applications (2012 - 2013)
- Formulation of a unified data mining theory through composite functions (2004 - 2012)
- Web caching algorithms for highly customizable portals (2007 - 2012)
- ERP for SMEs (2008 - 2014)
- Learning difficulties in geometry (2008 - 2012) - investigated the performance of upper primary pupils in two-dimensional geometry
- Secure access through authentication and biometrics/smart cards technologies (2012 - 2015)

230 [http://www.direkt-project.eu/](http://www.direkt-project.eu/)
231 [http://project-l3eap.eu/](http://project-l3eap.eu/)
232 [http://www.utm.ac.mu](http://www.utm.ac.mu)
- Reliability assessments and predictions over mobile and ubiquitous computing (2011 - 2015)
- Intrusion forensics - focused on providing a solution to code/data confidentiality of mobile agent based on an adapted implementation of the Bell-Lapadula model for access control. (2005 - )
- Harnessing the potential of ICT to influence learning of mathematics in lower form at secondary level (2012 - 2017)
- Krylov subspace method for eigenvalue problem and its applications (2012 - 2016)
- Software tool for option pricing (2008 - 2015)
- Performance optimization of database-driven websites using HTML5 web storage capabilities to model client side query caching mechanism (2012 - 2016)
- Orange Money API - Extension of Orange Money API from Orange France Telecom, to provide enhanced services to micro service developers.
- Open Hardware and Micro-Services - prototype to allow users with basic or no knowledge of C/C++ to use and access arduino remotely through a secure web API (2012 - 2013)
- Discrete-time Sylvester Matrix equations with fuzzy parameters (2013 - 2020, part time basis)
- Numerical algorithm to price life insurance and annuities (2013 - 2020, part time basis)
- 3D Compression for multimedia systems using mobile networks (2013 - 2020, part time basis)
- Feasibility Study for implementing IPv6 in Cellular Networks (completed)
- Triple Play Services on Power Line Communication (ongoing)
- Scaling Up IoT and M2M with IPv6
- Energy Information Systems with Agile Techniques (ongoing)
- Predictive Analysis using Time and Space Series for Carbon Footprint in Mauritius using a smartphone and sensors to predict acidity of seawater and other environmental indicators (ongoing)
- Transition models from traditional to SDN networks (ongoing)
- Optimal Harvesting Strategies for Fisheries (ongoing)
- High order methods for solving option pricing problem (2014 - 2021, part time basis)
- Citizen empowerment in newly born Smart Cities in Mauritius - focused on predicting behavioural intention to use smart city technologies use the TAM to effectively assess the
perception and readiness and the perceived usefulness of certain smart city technologies such as for transportation as well as identifying key smart city applications for Mauritius.

➢ Mauritius Research Council

➢ Research areas include: Wind turbine Technology; Technology-Enhanced Learning; IPV6

Examples of the types of research projects undertaken are provided below:

- Adaptive Coding Techniques for Time Varying Channels
- Developing successful entry strategies for BPO operations in Mauritius (completed)
- Electronic Commerce tools and Methodology using web-based technologies (completed)
- Evaluation of importance of corporate e-learning in providing a competitive edge to Mauritian companies (completed)
- A Study of Online Social Networks in Mauritius: Impact on Secondary Education (undertaken with University of Mauritius)
- A Secure data access model for the Mauritian Healthcare Services (undertaken with University of Mauritius) (completed 2012)
- Development of a Locally Designed Wind turbine Technology (completed)
- Development of a high-performance GPU-Based platform for application in Radio Astronomy and Climate Simulation Research (2015 - ongoing)
- A mass media communication system using mobile voice technology for information dissemination during crisis situation in Mauritius (2015 - ongoing)
- Optimal wireless sensor Network Topologies for Urban Drainage Monitoring System (2016 - ongoing)
- Development of an Interactive Mobile-based personal Carbon Footprint Calculator specific to Mauritius (2016 - ongoing)
- An ICT Architecture for small towns in Mauritius (2016 - ongoing)
- ICT framework for small and medium enterprises in Mauritius and Rodrigues: The enabler to growth, competitiveness and development (2016 - ongoing)
- Smart Irrigation System with Robotized Sprinkler (SISROS) (2016 - ongoing)
- TangiBooks- Interactive book series for primary schools with the integration of Augmented Reality (2016 - ongoing)
- Promoting Digital Literacy for Adoption of E - banking Services: A Strategy to Empower Women Entrepreneurs in Mauritius (2017 - ongoing)

233 http://www.mrc.org.mu/
Mauhazard: An Interactive Tool to assess Hazard Perception Skills of drivers in Mauritius (2017 - ongoing)

The Use of Digital and Social Media Marketing by Small and Medium Enterprises (SMEs) in Mauritius (2017 - ongoing)

An Audio Based Mobile Learning System using the Interactive Voice Response (IVR) technology to empower Mauritian Farmers (2017 - ongoing)

Evaluating the potential of crowdsensing for intelligent transport systems in Mauritius (2017 - ongoing)

A pedagogical English Language software for pre-primary students (2016 - ongoing)

Factors influencing the adoption of eGovernment services in Mauritius

Factors affecting performances of first year students in online courses (completed)

➢ Open University of Mauritius


Examples of research expertise and types of projects undertaken are provided below:

➢ Investigating the effective use of tablets by distance education learners (completed)

➢ Charles Telfair Institute

➢ Depts include Faculty of IT

➢ Research areas include: Green ICT, Digital Divide, Technology-enhanced Learning, IT Governance, Digital Inequality, Cloud Computing

Examples of types of research projects undertaken are provided below:

➢ Development and Evaluation of IT Governance and Green IT Model to Support Large Mauritian Organisations

➢ Digital Inequality: The Internet in Mauritius (completed)

➢ Developing robust businesses with the power of cloud computing Among SMEs

➢ Social Media Marketing: An investigation into SME practices in Mauritius; a case study approach

➢ “Participatory culture and education: A roadmap to the integration of participatory culture in the curriculum”

234 http://www.open.ac.mu

235 http://www.telfair.ac.mu
Are online tertiary courses a major threat to tertiary institutions? Evaluation of impact of online courses

The role of cognitive and non-cognitive factors as predictors of academic performance: identifying the determinants of disengagement from higher education

**Université des Mascareignes**

- Depts include Faculty of Engineering - ICT
- Research areas include: Climate Change & Environment, Secure Societies, ICT-enabled technologies, eHealth, Cryptography

Examples of research expertise and types of projects undertaken are provided below:

- Fast and Efficient Algorithms for Web Information Retrieval (completed 2014)
- Use of ICT/Distance learning in Education (2010 - ) - creation of a platform for a virtual campus
- E-marketing/Social Media (2012 - ) - analysis of use of social media as relationship marketing tool in the retail sector
- Impact of CRM in Higher Education based on case of Université des Mascareignes
- Strength development in soils of volcanic origin, stabilized with fly ash (completed)
- Web/mobile based traffic fluidity monitoring at Bel Air/ Rivière Sèche (completed 2014)
- Heuristic Search Procedures for Cryptanalysis (PhD research, 2014 - 2018)
- Just-in-time diabetes assistance using mobile and web technologies (completed 2014)

**Middlesex University, Mauritius**

- Research areas include: User Interfaces, Big Data, Cloud Computing, Business Information Systems

Examples of types of research projects undertaken are provided below:

- Assessment of energy efficiency metrics - Evaluation of maturity of Green ICT practises at organisational level
- Study of the ubiquitous usage of mobile services and applications for successful m-Government deployment in the Mauritian ecosystem
- Data governance relative to the concept of Big Data
- Introduction of augmented reality as a pedagogical tool to enhance learning at tertiary level in Mauritius

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236 [http://www.udm.ac.mu/](http://www.udm.ac.mu/)
237 [http://www.mdx.ac.uk/facilities/location/mauritius/index.aspx](http://www.mdx.ac.uk/facilities/location/mauritius/index.aspx)
Personal Carbon Footprint Analysis - develop a carbon management framework to assess, reduce and sensitize employees within tertiary education institutions in Mauritius

An environment for web-based visualization and collaboration

User Centric Software Engineering for Intelligent Environments

Using visualisation tool for teaching Java Programming to novices

**Mauritius Institute of Health**

- Research areas include: Health systems Research, epidemiological studies and the evaluation of health programmes

Examples of research projects undertaken are provided below:

- Use of ICT tools in Healthcare and home follow-up of patients - monitoring and in-home follow-up of patients suffering from Type 2 Diabetes
- A study of ehealth prospects and challenges in Mauritius
- HIV Infection and risk behaviour among seamen in the Indian Ocean (completed 2009, funded by the Indian Ocean Commission (COI))
- Medicine price availability, affordability and price components in the Republic of Mauritius (completed 2009, funded by WHO)
- International tobacco control (ITC) policy evaluation project: ITC Mauritius survey (Cohort Study) (Completed in 2012, funded by the University of Waterloo)
- Mauritius birth defects registry (Commenced 2011, funded by the Ministry of Health and WHO)
- National Cancer Registry (Commenced 2005, funded by the Ministry of Health and WHO)
- Social and Economic Determinants of Health (Completed 2013, funded by the WHO)
- Contraceptive Prevalence Survey 2014 (Completed 2016, funded by the UNFPA)
- KABP of Breastfeeding in Mauritius (2013 - 2017, funded by Ministry of Health and Quality of Life)
- Health and Socio-economic impact of severe and fatal road traffic injuries in the island of Mauritius (due to be completed by Oct 2018)

**Mauritius Sugarcane Industry Research Institute**

- Research areas include: Sugarcane agronomy, biopesticides, production of bioplastics, Molecular markers for earliness/disease resistance, Crop productivity using historical data and satellite imagery, Land use change detection, Sugarcane biomass evaluation, Bioinformatics for sugarcane genome studies, and pathogens characterisation

Examples of research projects undertaken are provided below:
- 2010 Land Use Map of Mauritius using satellite imagery (2008-2011)
- Efficient conjunctive use of water for sustainable sugar cane production (software development for real-time irrigation management) (2010-2015, funded by the EU Sugar Research Program)
- Weed Identification and Knowledge in the Western Indian Ocean (database and software development) (2013-2016, funded by the EU ACP-Sugar Research Program)
- Production Environment of sugarcane crop for Miller-/Corporate planters (2000-2010). Project Crop improvement 4.7 (2011-2016, funded by the EU ACP-Sugar Research Program)

**10.4.3 ICT-39 Priority Themes**

Based on consultation with stakeholders the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>Smart Environment/Grids; Low Carbon Electricity Supply; Energy Efficiency; Alternative Fuels</td>
<td>University of Mauritius, University of Technology, Mauritius Sugarcane Industry Research, Mauritius Research Council; Charles Telfair Institute</td>
</tr>
<tr>
<td>Climate Action</td>
<td>Climate monitoring, Sustainable Environment Management, Waste Management, Geospatial Analysis</td>
<td>University of Mauritius, University of Technology, Mauritius Sugarcane Industry Research, Mauritius Research Council, Middlesex University, Université des Mascareignes</td>
</tr>
<tr>
<td>Sustainable Agriculture &amp; Maritime Research</td>
<td>Sustainable Agriculture; Land use change; Real time irrigation management using Met data; Bioeconomy; mAgriculture</td>
<td>University of Mauritius, University of Technology, Mauritius Sugarcane Industry Research Institute</td>
</tr>
<tr>
<td>Smart Green &amp; Integrated Transport</td>
<td>Smart Mobility, Green Transport</td>
<td>University of Mauritius, University of Technology, Université des Mascareignes, Mauritius Research Council</td>
</tr>
<tr>
<td>eHealth</td>
<td>Integrated Healthcare, Health Monitoring for diabetes and other conditions</td>
<td>University of Mauritius, University of Technology, Open University of Mauritius, Université des Mascareignes; Mauritius Institute of Health; Mauritius Research Council</td>
</tr>
</tbody>
</table>
### 10.5.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td>University of Mauritius (Mechanical and Production Engineering Dept): Adaptive Coding Techniques for Data Transmission, Growth of Nanostructured Materials</td>
</tr>
<tr>
<td>Advanced Computing</td>
<td>University of Mauritius (Computer Science and Engineering Department): Intelligent/Computational Intelligent Systems: Neural Networks; Fuzzy and Immune Systems, Quantum Computing</td>
</tr>
<tr>
<td></td>
<td>University of Technology Mauritius (School of Innovative Technologies &amp; Engineering): Scientific Computing</td>
</tr>
<tr>
<td></td>
<td>Mauritius Research Council: Simulation Software</td>
</tr>
<tr>
<td></td>
<td>Open University of Mauritius: Simulation Software</td>
</tr>
<tr>
<td>Future Internet</td>
<td>University of Mauritius (Computer Science and Engineering Department): Software agents, Software oriented services</td>
</tr>
<tr>
<td></td>
<td>University of Technology Mauritius (School of Innovative Technologies &amp; Engineering): Mobile Computing, Future Internet</td>
</tr>
<tr>
<td></td>
<td>Université des Mascareignes - Softwares and Services, Heuristic Search Procedures for Cryptanalysis, Mobile programming</td>
</tr>
<tr>
<td></td>
<td>Middlesex University, Mauritius: Cloud Computing</td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td>University of Mauritius (Computer Science and Engineering Department): Metadata Development, Ontology Engineering</td>
</tr>
<tr>
<td></td>
<td>Open University of Mauritius: Content Access and Analytics, Data Mining, Advanced Interfaces</td>
</tr>
<tr>
<td></td>
<td>Middlesex University, Mauritius: User Interfaces, Big Data</td>
</tr>
<tr>
<td></td>
<td>Université des Mascareignes - algorithms for web information retrieval, customer relationship management in higher education</td>
</tr>
<tr>
<td></td>
<td>Mauritius Sugarcane Industry Research Institute - Statistical analysis and visual computing, big data technologies</td>
</tr>
<tr>
<td>Robotics</td>
<td>University of Mauritius (Mechanical and Production Engineering Dept): Computational Intelligence, Human-Computer Interaction</td>
</tr>
<tr>
<td></td>
<td>Open University of Mauritius - Cognitive Systems,</td>
</tr>
<tr>
<td>Horizon 2020 Societal Challenges</td>
<td>Institution, Relevant Dept and Research area</td>
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</tbody>
</table>
| Health                                   | **University of Mauritius (Computer Science and Engineering Department):** Health Patient Records, Healthcare Information Systems  
**University of Technology Mauritius (School of Sustainable Development and Tourism):** Occupational Safety and Health, Environmental Health  
**Open University of Mauritius** – eHealth, Integrated Care  
**Université des Mascareignes** - eHealth  
**Mauritius Research Council & Mauritius Institute of Health** – Understanding Health, Wellbeing and Disease |
| Food Security, Sustainable Agriculture   | **University of Mauritius (Dept of Chemical & Environmental Engineering):** Sustainable Agriculture & Bio-Economy  
**University of Technology Mauritius (School of Sustainable Development and Tourism):** Supporting development of bio-economy  
**Mauritius Research Council** – Aquatic Living Resources  
**Mauritius Sugarcane Industry Research Institute** - Development of biopesticides, production of bioplastics, Sugarcane productivity in various agro-ecological zones |
| Energy                                   | **University of Mauritius (Dept of Chemical & Environmental Engineering and Mechanical and Production Engineering Dept):** Energy engineering and management, Renewable energy technologies; Technology Transfer of Renewable Energy Technologies, Energy Security access and efficiency  
**University of Technology Mauritius (School of Sustainable Development and Tourism):** Energy Efficiency Management Programs  
**Mauritius Research Council:** Low-Carbon Electricity Supply; Alternative Fuels and Mobile Energy Sources; New Knowledge and Technologies  
**Charles Telfair Institute:** Green ICT  
**Mauritius Sugarcane Industry Research Institute** - Efficient use of energy resources in sugarcane processing |
| Smart, Green and Integrated Transport    | **University of Mauritius, Department of Chemical & Environmental Engineering:** Green Transport  
**University of Technology, School of Sustainable Development and Tourism:** Energy Efficiency Management Programs |
<table>
<thead>
<tr>
<th>Development and Tourism: Socio-Economic Research Transport Management Systems</th>
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<tbody>
<tr>
<td>Mauritius Research Council: Socio-Economic Research and Forward Looking Activities for Policy Making</td>
</tr>
<tr>
<td>Université des Mascareignes: Web/mobile based traffic fluidity monitoring</td>
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<tr>
<th>Climate Action, Environment, Environment, Resource Efficiency and Raw Materials</th>
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<tbody>
<tr>
<td>University of Mauritius (Dept of Chemical &amp; Environmental Engineering): Waste management; Waste-to-Energy; Climate change, Environmental impact assessment, Degradability/biodegradability of solid wastes, Solid Waste Management</td>
</tr>
<tr>
<td>University of Technology Mauritius (School of Sustainable Development and Tourism): Sustainable Environment Management, Tourism, Leisure, Society and Education, Green IT, Sustainability Assessment, Tourism development and assessment, Transition Towards a Green Economy and Society, Service Experience and Economy</td>
</tr>
<tr>
<td>Université des Mascareignes: Climate Change &amp; Environment</td>
</tr>
<tr>
<td>Mauritius Sugarcane Industry Research Institute: Identification of agro-ecological zones' boundary with climate change for adapted sugarcane production and management</td>
</tr>
<tr>
<td>Middlesex University: Geospatial Analysis</td>
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<tr>
<th>Inclusive, Innovative and Reflective Societies</th>
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<tr>
<td>University of Technology Mauritius (School of Sustainable Development and Tourism): eServices</td>
</tr>
<tr>
<td>Mauritius Research Council: Inclusive Societies</td>
</tr>
<tr>
<td>University of Technology Mauritius (School of Innovative Technologies &amp; Engineering): Technology-enhanced Learning</td>
</tr>
<tr>
<td>University of Mauritius, Virtual Centre for Innovative Learning Technologies: Technology enhanced learning</td>
</tr>
<tr>
<td>Charles Telfair Institute: Technology-enhanced Learning</td>
</tr>
<tr>
<td>Open University of Mauritius: Technology-enhanced Learning; eGovernment Services</td>
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<tr>
<td>Université des Mascareignes: Technology-enhanced Learning; social media and e-marketing</td>
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<th>Secure Societies</th>
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<tr>
<td>University of Technology Mauritius (School of Sustainable Development and Tourism): Resilience to Crises and Disasters</td>
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<tr>
<td>Université des Mascareignes: Secure Societies</td>
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</tbody>
</table>
Level of Research Maturity

Mauritius has a good research base. Institutions have good experience undertaking research at national level and are building a track record of collaborative research both through FP7 and ACP programmes. Research capacity has been validated by NCB in cooperation with the institutions listed. There has been an increase in the number of PhD students graduating and number of peer reviewed scientific publications over the past 15 years.

Now that ICT has become the third most important economic pillar, there is a sense of urgency in the Government and in the research community to leverage the opportunity that the IST-Africa Strategic Partnership presents. This is reflected by the enthusiasm to get involved in the development of Living Labs in Mauritius, to reinforce the impact of other government activities.

While there is clearly a strong – and successful focus on technology adoption and developing applications, strengthening research capacity within the country is on the Government’s agenda. There is now a much higher level of awareness of pan-African and international ideas of what level of research maturity is required and a greater focus on the development of research results with the potential to achieve sustainable socio-economic impact.

Joining the IST-Africa Consortium has enabled the National Computer Board to raise awareness at the highest level of the Mauritian research community about the Framework Programme, the types of ICT related research being undertaken internationally and the opportunities available to partner with other countries in research proposals which may benefit Mauritius and the region. Participation in IST-Africa also provides the opportunity to learn about projects and good practices from other countries that can be adapted and replicated locally. Research institutions in Mauritius have become much more aware of the Framework Programme and specific calls and more pro-active about research.

10.5 Innovation Spaces

Innovation Spaces currently supported by the Government of Mauritius include: StartMe Up; NCB Technopreneurship Unit238 (2011, rebranded 2017) and La Plage (initiated in 2016). These Innovation spaces offer a mix of Pre-Incubation, Incubation (physical and virtual) and Accelerator services.

StartMe Up239 is a public private partnership initiative launched by the Mauritius Research Council (MRC) in September 2017, in collaboration with the Ministry of Finance and Economic Development (MoFED), and six Accredited Private Sector Business Incubators (Ceridian App Factory, La Plage

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238 [http://technopreneur.ncb.mu](http://technopreneur.ncb.mu)
239 [http://www.mrc.org.mu/English/News/Pages/startmeup.aspx](http://www.mrc.org.mu/English/News/Pages/startmeup.aspx)
Factory, Mauritius Startup Incubator, Turbine, Ventures AA and Verde Ventures) to create a sustainable entrepreneurial ecosystem in Mauritius.

The scheme is funded by the National SME Incubator Scheme (NSIS). It provides pre-incubation, incubation and acceleration, support, co-financing, business advice and training for: individuals with innovative business ideas; pre-startups/early start ups willing to establish themselves and well established start-ups and or SMEs willing to exploit new markets and accelerate their business activities. Previously MRC had an Incubator.

Ceridian Learning Centre provides ICT training courses. La Plage Factory provides incubation services and co-working space. Mauritius Startup Incubator provides mentoring services and office space. Turbine provides incubation and acceleration services and co-working space. Ventures AA provides office space, mentoring and financial support. Verde Ventures provides a mix of pre-incubation, incubation and acceleration services, including sourcing financing.

The National Computer Board (NCB) is supporting entrepreneurship through the Technopreneurship Programme, Microsoft BizSpark Program and NCB/MICT TechIdeaSpace Programme launched in November 2014. In 2017 the ICT Incubator Centre was rebranded as the Technopreneurship Unit to promote and inspire start-ups with Innovation ICT solutions and services, develop a community of ICT Entrepreneurs and encourage Ideation, Innovation and Creativity among ICT start ups and Technopreneurs. It provides business planning support, mentoring and guidance in relation to different financing schemes available to fund ICT projects in Mauritius.

In 2016 the Government initiated "La Plage" as an Incubator/Accelerator project under a Public-Private Partnership. It aims to create a conducive 'ecosystem' for high-tech entrepreneurship; boost the quality of competencies available; promote Mauritius as an international ICT destination and attract more investment and obtain the suitable visibility and accountability by demonstrating the ability of the Mauritian ICT sector to deploy technologies able to challenge international contracts. It provides incubation services and co-working space.

240 [http://ceridianlearningcentre.com](http://ceridianlearningcentre.com)
241 [http://www.coworking.mu/incubator](http://www.coworking.mu/incubator)
243 [https://www.turbine.mu/incubation/](https://www.turbine.mu/incubation/)
244 [http://ventures.angloafrican.com/](http://ventures.angloafrican.com/)
11. REPUBLIC OF MOZAMBIQUE

11.1 Introduction

The Republic of Mozambique is located in Southern Africa, bordered by Malawi, South Africa, Swaziland, Tanzania, Zambia and Zimbabwe. The Mozambique Channel is to the east. Mozambique has an area of 799,380 km² and eleven provinces: Cabo Delgado, Niassa, Nampula, Tete, Zambézia, Manica, Sofala, Inhambane, Gaza, Maputo Province and Maputo-Cidade. The population is estimated at 26.6 million inhabitants (July 2017 CIA World Factbook) with a literacy rate of 58.8%. Fifty-two percent of the population is aged between 15 and 64 (median 17 years). The capital city is Maputo with a population of 1.191 million (2017 CIA World Factbook). Portuguese is the official language and there are several indigenous languages as national languages. English is widely used in business and government.

Despite fiscal reforms (including the introduction of a value-added tax and reform of the customs service), Mozambique remains dependent upon foreign assistance for more than half of its annual budget, and the majority of the population remains below the poverty line.

Subsistence agriculture continues to employ the vast majority of the country's work force and smallholder agricultural productivity and productivity growth is weak. Heavy reliance on aluminium, which accounts for about one-third of exports, subjects the economy to volatile international prices. Estimated GDP growth in 2014 was 7%, with agriculture representing 29%, industry 21% and services 50% (CIA World Factbook).

Mozambique reformed its telecommunications landscape in 1992. There is one fixed line operator - Telecomunicações de Moçambique (TDM) and three mobile operators providing services - mCel, the incumbent mobile subsidiary of TDM, Vodacom Mozambique (2003) and Movitel (2012). While the mobile sub-sector experienced growth rates with the introduction of competition, growth has slowed due to ineffective cost structures and insufficient infrastructure. In terms of Communications there were 89,292 fixed phone lines in use; 20,13 million mobile phones and Internet penetration is 5,39 million users in October 2017 (INCM, Mozambique). During 2013 the Government initiated a revision of the 2004 Telecommunications Act to support the development of infrastructure and greater competition.

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246 CIA Factbook
There are 4 public universities, 14 public Higher Education Institutions, 11 private Universities and 20 private Higher Education Institutions. Twenty-two institutions are dedicated to research activities, 15 of which are government institutions and 7 private.

In terms of ICT infrastructure, there are two submarine fibre optic cables - Seacom (2009) and EASSY (2010). The national broadband backbone provides an optical fibre connection to all 11 provincial capitals. There is an Internet Exchange Point in Maputo. Purchase of international capacity is facilitated for eGovernment users through the GovNet projects and for Universities through MoRENet.

The Mozambique Research and Education Network (MoRENet) was set up in 2005 by the Ministry of Science and Technology as part of the ICT Policy Implementation Strategy as a national data network to interconnect academic and research institutions. MoRENet is a member of the UbuntuNet Alliance of which other members are Ebale (DRC), Ethernet (Ethiopia), KENET (Kenya), MAREN (Malawi), Rwednet (Rwanda), SomaliREN (Somalia), SUIN (Sudan), TENET (South Africa), TERNET (Tanzania), RENU (Uganda) and ZAMREN (Zambia). MoRENET is a partner in the Africa Connect project which aims to improve connectivity for research and education within Sub-Saharan Africa by providing research networking infrastructure within the region and organising a direct interconnection to GÉANT.

11.2 ICT Background

In 1998, the Government of Mozambique established an ICT Policy Commission, chaired by the Prime Minister, whose primary mandate was to draw up a national ICT Policy. Following a two-year nationwide debate involving all stakeholders (public and private sectors, civil society, academic and research institutions, donor agencies, etc), the national ICT Policy was approved by the Council of Ministers in December 2000. In June 2002, an ICT Policy Implementation Strategy was adopted, which provided concrete benchmarks and targets to be achieved and indicators to assess progress. Human capacity, infrastructure, legal and regulatory framework, e-Government, content, applications and business development were selected as key areas of intervention to ensure that ICT was an enabler and cross cutting issue in all sectors and development programmes.

e-Government is a key element in the ICT Policy Implementation Strategy to support the Public Sector Reform Strategy of improving public sector performance, efficiency and cost-effectiveness through the use of ICTs.

As part of the implementation of the ICT Policy Implementation Strategy and mobilization of resources, many ICT projects were launched in the public sector including the Electronic Government Network Project, SchoolNet Project, eSISTAFE (State Financial Administration

247 http://www.africaconnect.eu
System), the Land Information Management System, SISCAL (System for Licensing and Registration of Enterprises), Criminal Registry System, Civil Registration System, Civil Identification Registry System, Emigration Registry System, Driving License Registry System. The private sector has also been very innovative in providing many eCommerce and eBusiness applications to citizens and the public sector.

The Electronic Government Network Project (GovNet) was launched to provide the Government with a high-capacity electronic communication infrastructure that is reliable and safe for ‘rapid, efficient and effective transportation of information’. This infrastructure is designed to support the implementation of information systems and the installation of all applications that will enable Government-to-Government (G2G), Government-to-Business (G2B), and Government-to-Citizens (G2C) operations. The Electronic Transaction Law was prepared and was approved in 2017.

From 2015 the ICT Policy, ICT Policy Implementation and the eGovernment Strategy documents were revised, resulting in new three documents, namely Information Society Policy, Information Society Strategic Plan and Information Society Operational Plan. These three new documents are now submitted to the Government for approval.

In 2017, following the approval of the Electronic Transactions Law (Law No. 3/2017), which establishes the principles, general rules and legal regime for electronic transactions, electronic commerce and electronic government, INTIC became the regulator of ICTs in Mozambique. The National Institute for Electronic Government (INAGE) was established as a new entity to implement Electronic Government Services across the country.

11.3 Current ICT Initiatives and projects


11.3.1 Electronic Government Network (GovNET)

GovNet project commenced in 2004 initially as a Pilot Phase aimed at providing the necessary support in the definition of the technical (hardware, software, networking) requirements, communication protocols to be put in place, naming conventions to be established, definition of security rules. During the Pilot phase central level of the government located in Maputo were connected. Due to the successful implementation of the pilot phase, the Italian Government extended its funding and the Extension Phase took place benefiting 4 to 5 institutions at provincial
level. From 2010 a third phase expanded connectivity to the districts to cover all of the 128 existing districts in Mozambique. The last phase of the project, focused in the extention of the Network to the Districts, in the period from 2010 to 2015, ending with 63% districts covered. The remaining districts will be covered by 2019.

**Funding:** Italian Government, World Bank and Government of Mozambique, and implemented by the National ICT Institute (INTIC) (formally the ICT Policy Implementation Unit UTICT).

**Geographic scope:** Government agencies at national level

### 11.3.2 Government Portal

The Government Portal initiative is aimed at providing a single-entry point to Government information and services which are organised according to the interests and needs of citizens, allowing access anytime, anyplace and anywhere. The Government Portal was launched in 2006 by the former Prime Minister Luisa Dias Diogo. Following that several Provincial Government Portals have being developed as district portals.

**Funding:** Italian Government through the GovNET Project described above

**Geographic scope:** Government agencies at national level

### 11.3.3 State Financial Administration System eSISTAFE

The State Financial Administration System (e-SISTAFE) was implemented to provide financial administration services through the Internet using a single Bank account for all government institutions expenditures. Through this system the institutional budgets are assigned, and monthly reports are also presented allowing the Ministry of Finance to present the annual State Financial Report in a timely fashion, present quarterly reports about the execution of the budget and submit the proposed State Budget to the Parliament before 30th September each year.

This project also demonstrates that government transactions such as G2G (government-to-government), G2B (government-to-business) and G2C (government-to-citizen) can be done more effective and efficient when availed electronically so long as all the security mechanisms are taken. This project is being implemented by the Ministry of Finance, through the Development Centre of Financial Information Systems (CEDSIF).

**Funding:** World Bank

**Geographic scope:** Government agencies at national level

### 11.3.4 Harmonization of the GovNET and eSISTAFE Infrastructure

In order to optimize Government resources, by minimizing the expenditure in GovNET and eSISTAFE infrastructures, in 2015 the Government started the harmonization of these two infrastructures. It is expected that by 2019, Government will be using a unique common
communication platform for both Internet, Email and financial transaction, improving the savings in Government electronic communication issues.

11.3.5 Mobile ICT Unit

The Mozambican Mobile Unit provides training courses in districts isolated from ICT facilities to address the problem of ICT skilled human resources across the country. The training is provided in a mobile unit set up as a classroom, equipped with 10 computers. This mobile ICT technology provides relevant programs for public servants and other community members. Within the Mobile Unit, these groups can also access a variety of information via the Internet and email.

**Funding:** Initially funded by UNDP and Italian Government, now funded by Government of Mozambique

**Geographic scope:** Districts

11.3.6 Provincial Digital Resource Centres (CPRDs)

Provincial Digital Resource Centres (CPRDs) concentrate ICT infrastructure, skills and investment by providing a single-entry point for ICT deployment and activity in the provinces, stimulate local demand and use of ICT by all sectors of development and support capacity building and development of local content. The first CPRDs were established in 2004 in the Provinces of Inhambane and Tete by the ICT Policy Implementation Unit (UTICT), with funds provided by UNDP.

Based on demonstrating an impact in these provinces through the provision of ICT training courses, computer maintenance, network administration, data base designs and many other ICT services that were not offered at a provincial level further funding was provided by UNDP, Microsoft, Government funds through the Public Sector Reform Program and Italian Government, to facilitate the extension of these facilities in 6 more provinces (Nampula, Gaza, Sofala, Zambezia, Cabo Delgado and Niassa) from 2005 to 2009.

Funds were secured through the STIFIMO project funded by the Finnish Government to establish three additional centres in the remaining 3 provinces (Maputo, Maputo City and Manica). The CPRDs have been working as local hubs with a multi-sectoral and multi-functional approach, fostering linkages with local media to multiply the benefits of Internet connectivity and rural access to information, reducing internal digital divide.

**Funding:** UNDP, Italian Government, Microsoft Corporation, Mozambican Government and Finnish Government

**Geographic scope:** National
11.3.7 National System of Civil Registration (SINAREC)

This project aims to efficiently and effectively plan for and implement social services for citizens, promote democracy through the availability of efficient and correct registers for voting, promote an efficient, effective and fair government, etc. The project will run in phases, with a Pilot Phase which will apply a birth registration system with a unique ID number to a chosen set of 1000 peoples and pilot the registered population as the core of the eGovernment initiative including investigating and testing integrations and interoperability to the rest of the eGovernment projects.

**Partners:** Ministry of Science and Technology, Ministry of Justice, the Mozambican International Bank and the Swedish Tax Agency

11.3.8 Biometric Driving Licence and Motor Vehicle Registration Systems

This system is used to produce new driving licence cards without the use of special equipment, which has visible security features to facilitate a quick visual check, and it contains invisible and/or confidential security features for a second-level check.

The Motor Vehicle Registration System is used to register motor vehicles, issue registration plates and motor vehicle permits, deregistration of motor vehicles, change of vehicle particulars, change of ownership of a motor vehicle, financial information and accountability, transaction auditing and management information reports. The two systems developed to provide driving licences and vehicle number plates will match the standard and format used in the SADC region.

**Funding:** World Bank

**Geographic scope:** National

11.3.9 Biometric ID Card and Passport

The new ID card is a huge step forward in solving problems of citizens who previously had to wait for months or even years for their ID cards. It incorporates biometrical features, which are used to establish a person's identity which can later be compared with stored reference data. The biometric identifiers used in this card are the fingerprint and the facial image, making it a secure identification document that is difficult to forge. The system was developed by Semlex, a Belgian company that invested 50 million dollars in setting up the new ID system and passport.

11.3.10 Criminal Registration System

This application aims to facilitate the exchange of records between the provincial delegations and central institutions about the criminal status of the citizens, which is then used to issue criminal certifications in a more timely fashion. This certification is often required for new employments, bank loans etc.

**Geographic scope:** National
11.3.11 Multimedia Community Centres (MCC) Programme

This program aims at providing a means by which the community have access to information using a wide range of information and communication technologies through a single point. This is also serving to reduce the digital divide, reduce poverty by enabling people to solve development problems that the community faces and strengthen the community capacity.

It is mainly implemented by the Ministry of Science and Technology, Higher, Technical and Professional Education, with a contribution of different institutions including the Centre of Informatics of the Eduardo Mondlane University (CIUEM), the National ICT Institute (INTIC) and UNESCO.

**Funding:** World Bank, UNESCO, UNDP

**Geographic coverage:** National

11.3.12 National Cybersecurity Strategy

Mozambique's National Cyber Security Strategy (2017-2021) describes the approach to ensure that the country guarantees a secure and resilient cyberspace that is used safely by the Government, private sector, civil society and other institutions. This strategy establishes the commitment of the Government of Mozambique to ensure safe cyberspace and contributes to socio-economic development.

11.4 National ICT Research Capacity and Priorities for Cooperation

11.4.1 National Priorities

National ICT Research Priorities include:

- **eHealth** - Self-management of health; Improved diagnostics; Data collection; Health care provision and Integrated Care; Research on HIV AIDS, Malaria, Tuberculosis, Meningitis, Cholera; Parasitological research, Virology and molecular biology research. Institutions involved include: UEM-Faculty of Medicine, Ministry of Health - National Institute for Health, Higher Institute for Health Science and some NGOs

- **Food Security and Sustainable Agriculture** - Sustainable agriculture and forestry; Sustainable and competitive Agri-food sector for safe and healthy diet; Research on type of hydraulic solutions that need to be put in place to overcome problems related to drought; Research on agricultural logistics, market access, value chains and on services required by the technology start-ups (finance, consultation, etc.). Institutions involved include: Ministry of Agriculture, Agrarian Research Institute of Mozambique (IIAM), FAO and other NGOs

- **Energy** - Alternative Energy Sources. Institutions involved include: Ministry for Energy
➢ Future Internet - Networks, Software Services and Wireless Communications. Institutions involved include: INTIC, INCM, CIUEM

➢ Technology-enhanced Learning: Platforms and pedagogies; Capacity building programs

➢ eGovernment - Research on service delivery transformation and use of ICTs and eGovernment architectures as a catalytic force for public sector reform, Research on innovative services on health and education, including science laboratories, and government information and content.

➢ ICT for Rural Development - Research on robust and well standardized, easy maintenance access terminals for rural areas; Research on low cost wireless solutions to address digital divide; Research on low cost public terminals, business models, universal access, shared network infrastructures, security architectures; Research on community based content and service needs, tailored to cultural and linguistic context of rural areas

➢ Entrepreneurship & Socio-economic development - Promoting entrepreneurship using ICT; Entrepreneurship for poverty alleviation

11.4.2 National Research Capacity

The following universities and research centres in Mozambique are undertaking ICT-related initiatives:

➢ Eduardo Mondlane University (UEM)\(^ {248}\)
  ➢ Depts include: Electronic Engineering and Informatics Departments and CIUEM
  ➢ Research areas include: Agriculture, Marine Science, Fishery, Building, Ecotourism, Health, Social Sciences, Environmental Sustainability, Economic Development, Networks, Software Services, Privacy and Trust and Wireless Communications

➢ Mozambican ICT Institute (MICTI)
  ➢ Research areas include: ICT, Environment, Science & Engineering Education / Training, Manufacturing, Energy

➢ Catholic University (UC)\(^ {249}\)
  ➢ Depts include: Faculty of Engineering: Department of Information Technology
  ➢ Research areas include: Sustainable Technological Development, Environment, Tourism, Social Education

➢ Higher Polytechnic and University Institute (ISPU)
  ➢ Depts include: IT and Scientific Investigation
  ➢ Research areas include: Social and Political Sciences, Rural and Economic Development

\(^{248}\) http://www.uem.mz/
\(^{249}\) http://www.ucm.ac.mz/
Pedagogical University (UP)  
- Depts include: Social Science and Health  
- Research areas include: Social Sciences, Health, Technology-enhanced Learning

Higher Institute for Health Sciences  
- Research areas include: Public Health, Child and adolescent health/nutrition, Health systems, parasitology, virology and molecular biology, evaluation and analysis of health status, policy analyse and formulation, training and Post-graduate in health sciences

São Tomás University (USTM)  
- Research activities related to the use of ICT and Entrepreneurship for poverty alleviation

Mozambican Higher Institute of Science and Technology (ISCTEM)

11.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and discussion during the IST-Africa H2020 Workshop on 19 November 2014 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
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<tbody>
<tr>
<td>eHealth / mHealth</td>
<td>Health Information Systems/Electronic Health Records; Maternal, Newborn and Child Health (MNCH); Health diagnosis and Surveillance - Malaria, hypertension, diabetes, cancer, cholera (during rainy seasons); Mechanisms and alarms to deal with compliance issues (remembering to take medication, attend clinic etc); Telemedicine and remote diagnosis</td>
<td>National Institute for Health; Ministry of Health; Eduardo Mondlane University (Faculty of Medicine); Higher Institute for Health Sciences; Pedagogical University</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Crop Management; Agri-food based applications</td>
<td>IIAM (Agricultural Research Institute); Eduardo Mondlane University; Pedagogical University; CIDE (Centre for Research and Development of plants):</td>
</tr>
<tr>
<td>Technology-enhanced Learning</td>
<td>Distance Learning; mLearning</td>
<td>National Institute of Distance Learning; Pedagogical University</td>
</tr>
<tr>
<td>Environment</td>
<td>Water Management; Agro Climatic Information for farmers</td>
<td>National Institute of Meteorology; Eduardo Mondlane University; IIA (Water Research Institute);</td>
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</tbody>
</table>

[^250]: http://www.up.ac.mz
[^251]: http://www.ustm.ac.mz/
[^252]: http://www.isctem.ac.mz/
### 11.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
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<tbody>
<tr>
<td>Future Internet</td>
<td>INTIC: Networks, Wireless Communication</td>
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<td></td>
<td>Eduardo Mondlane University (CIUEM): Networks, Software and Services, Wireless Communication</td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td>National Institute for Education Development (INDE): Technologies for Language, Learning, Digital Preservation</td>
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<td></td>
<td>Pedagogical University: Technology-enhanced Learning</td>
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<tr>
<td></td>
<td>INTIC: Content &amp; Information Management</td>
</tr>
<tr>
<td></td>
<td>Instituto Nacional das Comunicações de Moçambique (INCM)</td>
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<tr>
<td></td>
<td>Catholic University (Dept of Information Technology)</td>
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<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
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<tr>
<td>Health</td>
<td>Eduardo Mondlane University (Medicine)</td>
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<td></td>
<td>Higher Institute for Health Sciences: Public Health, child and adolescent health/nutrition; Health systems, parasitology, virology and molecular biology, evaluation and analysis of health status, policy analyse and formulation, training and Post-graduate in health sciences</td>
</tr>
<tr>
<td></td>
<td>Pedagogical University</td>
</tr>
<tr>
<td>Food Security, Sustainable Agriculture</td>
<td>Agrarian Research Institute (IIAM): Sustainable agriculture - Cereals; Roots and tubers Grain legumes; Cashew nuts; cotton; Big and small ruminants; poultry and pigs; Animal husbandry; Natural resource management including soils; and Forest Technology transfer and training</td>
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<tr>
<td></td>
<td>CIDE (Centre for Research and Development of plants): Research on native plants, photochemistry</td>
</tr>
<tr>
<td></td>
<td>Pedagogical University: Study of medical plants</td>
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</tbody>
</table>
Level of Research Maturity

Mozambique has research capacity and a track record in collaborative research through participation in more than 20 FP7 projects, securing research funding of over **€3.36 million**.

Up to May 2017 Mozambique organisations have been successful in 6 Horizon 2020 projects with research funding of over €850,000 across a range of thematic areas:

- HEALTH, H2020-PHC-2014-single-stage - EMI-TB (Instituto Nacional de Saúde)
- H2020-PHC-2015-single-stage_RTD - EHVA (Instituto Nacional de Saúde)
- H2020-WATER-2015-two-stage: DAFNE (Universidade Eduardo Mondlane); SafeWaterAfrica (Salomon Lda)
- H2020-SC5-2016-OneStageB - FORAM - Gondwana Empreendimentos E Consultorias Limitada

The level of research maturity is steadily strengthening, supported by the experience of being involved in internationally funded research and the impact of bi-lateral projects funded by a number of EU Member States. This is despite the difficulty created by the linguistic challenges for a Lusophone country trying to participate in international research projects. IST-Africa has made a significant contribution in this regard by facilitating relationship building with key stakeholders, exchange of experiences in Europe and Africa, focusing international attention on Information Society and ICT related challenges and opportunities in IST-Africa Partner Countries and providing opportunities to engage with international research stakeholders both in Europe and in Africa.

There is now a considerable sense of urgency in the Government and in the research community to build on recent successes and momentum achieved to date. While the primary focus is still on technology adoption and developing applications, there is an increasing focus on strengthening research capacity within the country, and facilitating the continued development of post-graduate programmes. Mozambique is one of a number of IST-Africa Partner Countries (including Uganda, Namibia and South Africa) which is investing in funding national research programmes.
11.5 Innovation Spaces

Even though a Business Incubator Strategy was developed through IPEME, traditionally there has been limited tech entrepreneurship support in Mozambique.

On 10 May 2012, by Decree No. 6/2012 of 10 May, the Council of Ministers created the Science and Technology Park located at Maluana to manage the flow of knowledge and act as a bridge between research and the market that enhances and increment, development, transfer and commercialization of technology and innovation. It is the duty of the Park to boost development in the areas of Innovation, Science and Technology and the communities in which it is deployed.

*Mozambique Information and Communication Technology Institute (MICTI)* was initially established within the University of Eduardo Mondlane to provide an Institute for Research and Learning and a Business and Technology Incubator.

Mozambique was a beneficiary through the Southern African Innovation Support (SAIS)\(^{253}\) Programme and STIFIMO Finnish Programmes, both of which aimed to strengthen the national Innovation ecosystem. The Maputo Living Lab\(^{254}\) was established in 2011 as part of a three-year project funded the Province of Trentino Italy to build capacity through Summer Schools for students and pre-Incubation through the Informatics Laboratory.

Recent players include: MozDevz\(^{255}\) (2013) as a community of Application Developers; IPEME Incubator – which is operated by the Instituto Para Promocao Das Pequenas E Medias Empresas (IPEME\(^{256}\)) IDEARIO\(^{257}\), which was launched in Summer 2014 as a tech hub and co-working space offering Pre-Incubation and a 30 day Acceleration Programme. IdeiaLab\(^{258}\) was cooperating with the FemTech SAIS Programme in Mozambique.

\(^{253}\) [http://www.saisprogramme.org/](http://www.saisprogramme.org/)
\(^{255}\) [http://mozdevz.idear.io/sobre-nos/](http://mozdevz.idear.io/sobre-nos/)
\(^{256}\) [www.ipeme.gov.mz](http://www.ipeme.gov.mz)
\(^{257}\) [http://ideario/](http://ideario/)
\(^{258}\) [http://www.ideialab.biz/](http://www.ideialab.biz/)
12. REPUBLIC OF NAMIBIA

12.1 Introduction

Namibia is situated in South Western Africa, bordered by the Atlantic Ocean in the west, Angola and Zambia in the north, Botswana and Zimbabwe in the east and South Africa in the South. The country has a surface area of 824,292 km² with 14 administrative divisions. The population as at July 2017 was estimated at 2.484 million inhabitants with a literacy rate of 81.9%. Fifty-nine percent of the total population is between the ages of 15-64, with a median age of 22 years. Windhoek, the capital city, has a population of 368,000 (2015, CIA World FactBook). Namibia is multi-cultural with English as the official language, and 16 other languages spoken. Namibia is one of the first countries to incorporate protection of the environment into its constitution with approx 14% of its land being protected including the Namib Desert coastal strip.

Namibia is an arid country with generally low and highly variable rainfall. Agriculture, largely subsistence, is the main economic activity for the rural population, contributing about 6.3% of GDP. Other activities include Industry (29.9%) and Services (63.8%) based on 2014 estimates. Diamonds, Minerals, Fish, Livestock and Livestock by-products are the country's principal exports.

In relation to Communications, according to figures provided by the Communication Regulatory Authority of Namibia (CRAN) there were 187,853 fixed phone subscribers, 2.66 million mobile phone subscribers and 1.58 million mobile Internet users in December 2016. The number of high-speed ADSL subscriptions (10 Mbps or above) significantly increased during the second half of 2016. Fibre to the home (FTTh) is gaining popularity in Namibia, with 158 subscriptions. However, fast residential wired broadband market has only 574 subscriptions (ADSL 10Mbps and above plus FTTh).

In terms of ICT infrastructure, the telecommunications backbone switching and transmission network was 100 percent digitalised in 1999 with state-of-the-art underground fibre-optic cabling. Direct communication satellite links exist with neighbouring countries as well as with the UK, USA and Germany. The West African Cable System (WACS) was launched in April 2012, providing Namibia's first link to global submarine cable network. The optic fibre cables have interconnected all major towns with a fibre point of presence. Fibre cables have also been extended to the borders of Angola, Zambia, Botswana and South Africa. The country has also deployed an IP/MPLS network.
country wide with points of presence in all towns. Telecom is further investing in a nationwide terrestrial fibre backbone infrastructure with the aim to increase capacity on existing fibre infrastructure to fully utilise the WASC capacity. Modern infrastructure includes the rolling out of the Government’s Regional ICT Hubs, the High-speed (3G/4G LTE) network. Namibia is also connected to the South African Far East (SAFE) submarine cable through South Africa.

Namibia has three cellular operators MTC, Paratus Telecom and TN mobile. MTC launched 4G during 2012. MTCs 3G network is deployed in over 95 percent of the country making access to the Internet available through their 3G devices and internet enabled phones, in partnership with Nokia Siemens and Motorola. This has been an enhancement of the existing GSM/GPRS/EDGE broadband technologies with increasing international capacity through VSAT Internet gateways.

In March 2014, Namibia established its own Internet exchange point (IXP) in collaboration with the African Union Commission through the African Internet Exchange System (AXIS) Initiative.

Namibia has two main public institutions: University of Namibia and Namibia University of Science and Technology, 36 vocational training centres and 9 skills development centres, one private University (International University of Management) and 1,450 schools. There are also several private colleges and open colleges operating in Namibia.

12.2 ICT Background

The Namibian Government recognises the value of Information and Communications Technology (ICT) as an industry to support socio-economic growth. The Namibian Government’s Vision 2030 aims at transforming Namibia into a knowledge-based society and leveraging knowledge and technology for the benefit of the people of Namibia. To achieve that Vision, four Development Plans have been formulated. The NDP4 desired outcome for the ICT sector in is to ensure that by 2017, adequate ICT infrastructure will be in place to facilitate economic competitiveness through innovation, research and development: Availability of latest technologies score improves to 6.0 from 5.5. To this end, the ICT sector developed its Five year Sectoral Plan (2012 -2017) which is cascaded annually to the Annual Sectoral Execution Plan.

The Government of the Republic of Namibia envisaged that by embracing the development of ICT, Namibians will benefit through:

- Access and availability of information that assist them in their daily lives
- Increased competitiveness of business and commerce in the global market place
- Establishment of an environment conducive to the development of Namibian-based ICT providers that are competitive internationally, and create opportunities for employment and economic diversification

The Government of Namibia aims to ensure that every citizen and resident shall have affordable access to high quality information and communication services. To achieve Vision 2030, Namibia
needs to accelerate the use of ICT in Namibia and grow the sector, hence the specific objectives of the ICT policy are:

➢ To enhance the market and regulatory structure of ICT in Namibia, to fully liberalise (open, competitive market and private sector participation) all telecommunications services by 2010, following a controlled process
➢ To establish streamlined, efficient and effective regulation of the ICT industry on a fully transparent, technology neutral and competitively balanced basis
➢ To provide universal access to information and communication facilities in Namibia for all communities (to telephones, Internet and multi-media services) by 2011, by establishing an access point in every community or village.
➢ To enable affordable prices for telecommunications services, particularly low income groups by 2010
➢ To enable profitable investment opportunities in all segments of the market by 2010
➢ To successfully implement government ICT initiatives in education and training by 2013
➢ To successfully implement e-government initiatives by 2015
➢ To establish Namibia as a first class regional ICT hub that will contribute towards job creation by 2013

A dedicated Ministry of ICT was established in 2008. Namibia has made good strides in developing the ICT sector. The overarching Information Technology policies include the IT Policy, Broadcasting Policy Communications 2009 and Telecommunications Policy, Postal Policy. The Communications Regulatory Authority of Namibia (CRAN), which was foreseen under the Communications Act of 2009, was operationalised in 2011. National Development Plan 4 (2013/2017) aimed to have “adequate ICT infrastructure in place to facilitate economic development and competitiveness through innovation, research and development” by 2017. As a result CRAN undertook an assessment of current eInfrastructure to develop a plan for necessary ICT infrastructure, digital literacy and supporting ICT-skilled workforce development (CRAN 2014 Annual Report). The Ministry of ICT has been running an annual national ICT Summit since 2014 to bring together the stakeholders who form the ICT value chain to share developments. There is an increased focus on how ICT can be applied to solve national societal challenges and impact on urban, rural and deep rural communities.

The National Policy on Research, Science and Technology was adopted in 1999 and enacted the Research, Science and Technology Act of 2004. They aim to increase coordination, facilitate institutional capacity building, financing of research and development projects and promote science. Both UNAM and NUST developed and approved a Research strategy, which has been revised and developed into a fully-fledged Research Policy for the University together with the Research Ethics Policy.
In 2014, the National Commission on Research, Science and Technology, through a stakeholder consultation process developed Namibia’s first National Programme for Research, Science, Technology and Innovation. It prioritises Economic and Social Enablers (Health, Agriculture and Fisheries, Water, Energy, Indigenous knowledge, Social Sciences and Humanities Logistics, Environment and Tourism, Mining and Geosciences) and Technology Enablers (ICT, Manufacturing technologies, Biotechnology).

In 2016, with support from UNESCO, a comprehensive review of the National Policy on Research, Science and Technology (NPRST) of 1999 was undertaken to identify strengths and weaknesses of the National System of Innovation (NSI) and to modernise Namibia’s STI policy and invest more proactively in policy implementation. The overall objectives and strategies of this NSTI Policy is to grow Namibia’s NSI into a dynamic and strong configuration of public, private, education and research and societal sector institutions that produce, procure, use and govern science, technology and innovation for sustainable development. To achieve these objectives and strategies the NSTIP aims to improve the policy, legislative and regulatory environment; strategic partnerships; scientific and technical competences and infrastructure in Science, Technology, Engineering and Mathematics (STEM).

The focus during the fifth National Development Plan (NDP5), which was launched on 31 May 2017, is to further enhance the use of ICTs in applied research and utilization of research findings. The objective is to ensure that research outputs translate into products and services that address national challenges and priorities. The realisation of objectives set out in Vision 2030, NDP5 and the Harambee Prosperity Plan will focus on key strategies and initiatives to increase access to ICT related services. These strategies and initiatives include providing necessary ICT infrastructure, ICT skills and human resources, modern broadcasting services and increased e-services in an integrated multipronged approach.

12.3 Current ICT Initiatives and projects


12.3.1 TECH /NA!, Namibia’s ICT in Education Initiative

TECHN/NA!, Namibia’s ICT in Education Initiative was a comprehensive implementation strategy for the integration of ICTs across the entire education sector blending local expertise and international support to ensure that all educational institutions are able to efficiently utilize ICTs to meet their
overall educational objectives in order to equip, educate and empower administrators, staff, teachers, and learners in ICT literacy and ICT integration skills to help bridge the digital divide with communities and meet the goals of Vision 2030 to fulfils Namibia ambition to become a knowledge-based society by 2030. It was a sub-programme under ETSIP.

Activities included training of teachers, ICT Literacy and Computer Studies workshops in all 13 regions in the country, and the procurement of ICT equipment for schools, libraries and Teachers' Resource Centres in various regions of the country.

**Funding sources:** This programme was funded by the Namibian government, with local and international support including funding from EDF10.

**Geographic coverage:** National

**12.3.2 Xnet (National Education and Research Network)**

Xnet was initially established in 2003 with a focus on connecting schools. Schools were initially connected with 56k dial-up modems and now 500 schools across Namibia are connected with 1MB lines. In 2007 Xnet extended its services to provide connectivity to all educational institutions. Currently it manages 1GB to provide connectivity to 500 schools, libraries and three universities. While Xnet is a member of UbuntuNet Alliance it has not been able to avail of benefits under the AfricaConnect project due to challenges securing the matching funding required at national level.

**12.3.3 eHealth System**

The eHealth System, also known as the Integrated Health Care Information Management System (IHCIMS) was launched in 2011 and the system was designed to cater for the day-to-day operational activities and services rendered by hospitals to patients. Medical information of patients will be stored on the Integrated Health Care Information Management System in digital format. Each patient will be given a unique number, which can be used across all 34 government hospitals in Namibia. The system is implemented at Windhoek Central, Katutura and Oshakati hospital. It is necessary to put network infrastructure into some other hospital locations prior to deploying the system.

**Funding sources:** This programme is funded by the Namibian government, with local and international support

**12.3.4 ICT Centre of Excellence**

An Information Communications Technology (ICT) Centre of Excellence was established at the University of Namibia in 2011 by Telecom Namibia. The objective of the centre is to promote a culture of excellence in research in telecommunications and information technology, and to create an opportunity for graduates to conduct research in a world class environment. Telecom Namibia provided information technology specialists to form part of the team that will mould students at the
facility. The centre is expected to boost ICT research and development in the country and to narrow the gap between academia and industry in Namibia’s Telecommunications, Information and Technology sector. Telecom provided 10 computers, a server, Cisco switches and routers and office equipment. It will also provide at least four research scholarships to promising Namibian masters and doctoral telecommunications and IT students. Telecom also invited MTC and power utilities Nampower and NamPost, to come on board.

Funding sources: This programme is funded by Telecom Namibia and University of Namibia

12.3.5 eGovernance projects

The Namibian government is implementing a number of projects under its e-governance programme. These projects are implemented through the office of the Prime Minister and their coverage spread across the entire public service and are funded by the Namibian government with local and international support. Recently the government launched its eGovernance Strategic Action Plan. The E-Government Strategic Action Plan outlines the tools that need to be promoted by government to make it more accessible and accountable to citizens.

The project was initiated during February 2010 and the first phase of the project assessed the readiness of the Government of Namibia to embark on the e-Governance journey. The survey analysis resulted in the drafting of the Strategic Action Plan, which comprises of programmes and projects at high level. It also outlined the required budget for implementation. The strategic areas that have been identified include the following:

- **Impact and Visibility** - this will include all those activities that will directly the lives of citizens and increase effective visibility of the government services.
- **Collaboration and Networking** - this will include all activities that will ensure that e-Government in the country is a truly national effort requiring collaboration and sharing among the different OMAs.
- **Consistency and Standardization** - this will include all activities that will ensure that e-Government efforts across OMAs are consistent in their approach.
- **Training, Education and Research** - this will include all activities required to ensure that adequate capacities are created and enhanced among all stakeholders.
- **Foundation Support** - this will consist of all activities that are required to ensure that all necessary support structures are put in place for the e-Government effort to be successfully run in the country.

Fifteen programmes were outlined in the eGSAP. Ten eGovernment services were identified to be piloted during 2014 - 2018 including an iRecruitment and Employee Self-service process; Processing of permits and civic services; Business registration; Intergrated Tax Administration System; Deeds Registration Process; Issuing of Permits related to Water effluents, plan and animal
import and export and forestry produce; Hunting Permits; Mining Licenses Applications and Renewals; Namibia Students Financial Assistant Fund and eHealth System.

12.3.6 Namibia-South Africa Cooperation - Joint Calls for Research

Within the remit of the bilateral STI Cooperation agreement between Namibia and South Africa, the two countries publish joint calls for research on various thematic areas including ICT. Joint research proposals are submitted to relevant authorities in both countries for review and successful projects are co-funded by both countries. As a result of a joint call, 8 out of 30 projects were funded for the year 2013/14 were in the field of ICT.

12.3.7 Scan-ICT Programme

Namibia is at an advanced stage of implementing the Scan-ICT programme. This is aimed at identifying ICT indicators and build capacity to measure Information Communication Technology for Development (ICT4D). The programme is implemented with a view of harnessing ICTs for development in order to measure the impact of ICTs on various sectors of the economy and citizens. The central scan-ICT portal /database will support policy development and implementation process, with ICTs forming an integral part of the country’s vision.

12.4 National ICT Research Capacity and Priorities for Cooperation

12.4.1 National Priorities


Key areas for research cooperation include: Digital Libraries and digital preservation (Indigenous Knowledge), Technology Enhanced Learning; Digital Content; ICT for Environmental Sustainability (Services & Climate Change Adaptation) and Energy Efficiency.

12.4.2 National Research Capacity

The table below provides an overview of universities with ICT/Engineering Course

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Post-Graduate Programmes (Masters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Namibia</td>
<td>Windhoek</td>
<td>13,000</td>
<td>Department of Computer Science</td>
<td>13</td>
<td>Masters of Science - Information Technology</td>
</tr>
<tr>
<td></td>
<td>Ongwediva</td>
<td></td>
<td>Engineering and Information Technology</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>Polytechnic of Namibia</td>
<td>Windhoek</td>
<td>11,000</td>
<td>School of Information Technology</td>
<td>10</td>
<td>Masters in Information Technology</td>
</tr>
<tr>
<td>International University of Management</td>
<td>Windhoek</td>
<td>6,000</td>
<td>Information Technology and Management</td>
<td>6</td>
<td>-</td>
</tr>
</tbody>
</table>
Research in Namibia is predominately carried out within the two main Higher Education Institutions:

- **University of Namibia**
  - Depts include: Faculty of Engineering & Information Technology - Department of Electronics and Telecommunication Engineering; Faculty of Health Sciences; Faculty of Agriculture; Multidisciplinary Research Centre - Science, Technology, Innovation Division & Social Sciences Division
  - Research areas include:
    - Health - Research on malaria elimination, Epidemiology and active case detection of malaria in Engela district;
    - Faculty of Science - Bio prospecting of Namibian ethno botanicals for anti-HIV activities, Application of biotechnology towards conservation of different Namibian endangered species, Application of semi martingales to finance;
    - SANUMARC - Aerosol robotic network group, Scientific committee on Oceanic Research, Spaces programme;
    - Domestication of marama beans, Mixed cropping or intercropping of drought adapted pearl millet, sorghum and other crops with the flood adapted rice crops (ogongo);
    - Faculty of Agriculture and Natural Resources - Community Conservation Fisheries in KAZA Project (EU funded project), Impalila Tourism Fisheries Management of the Kasaya Channel, Sikunga Conservancy Tourism Fisheries Management (MCA funded projects), Development of a Fisheries Management Plan for the Okavango River (SAREP funded project), Improved Knowledge of Aquatic Knowledge Systems supporting Fisheries, Development of Integrated Strategies for Sustainable Fisheries and Improved Fisheries Management (SASSCAL funded project), Zoobenthes Survey in the Walvis Bay (Walvis Bay Municipality funded project)

- **Namibia University of Science and Technology (NUST)**
  - Depts include: School of Information Technology; School of Health and Applied Science; School of Engineering
  - ICT Research Groups include: ICT for Development: Living Lab; Community Indigenous Knowledge Management System; Mobile Future Lab for Research; Namibia Business Innovation Centre
  - Research areas include:
    - School of Information Technology - Community-centred localisation; Mobile Futures Lab; Mobile Content and Applications for Entrepreneurship Development; Forensic

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261 [http://www.unam.na/](http://www.unam.na/)
262 [http://www.nust.na/](http://www.nust.na/)
Computing and Security Research Group; Health Informatics Research Cluster; Mobile Sensor Data Processing

- School of Engineering - Renewable Energy; Water Resource Management; Manufacturing Systems; Mining Sustainability and Environmental Impact; Windhoek and its Environments-Architectural Perspective
- School of Health and Applied Sciences - Health and medical sciences research
- School of Natural Resources and Tourism - Development and application of spatial technologies and appropriate tools; Ecosystems services and biodiversity; Land, Agriculture and Water; Wildlife and Tourism
- School of Economics and Finance - Managing implication on the use of technology in higher learning institutions; Analysing the socio-economic impact of investing pensionable funds in economic development activities; A small macro-econometric model for Namibia
- School of Humanities - Exploring Agency for survival during a crisis; Bridging the gender gap: African feminism; Conflict management
- Centre for Cooperative Education - Human Resource Development (Pedagogy and e-portfolio development); National Strategy/Policy for Cooperative Education

12.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and additional information collected during the IST-Africa Horizon 2020 Training Workshop in October 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth / mHealth</td>
<td>Health Information Systems/Electronic Health Records; Mobile Applications to support reproductive health; Mobile applications to educate youth on health issues</td>
<td>University of Namibia (School of Medicine); Namibia University of Science and Technology (School of Health and Applied Science); Ministry of Health; International University of Management</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Mobile Applications for farmers - animal tracking, tips on livestock and crop production</td>
<td>University of Namibia (Faculty of Agriculture and Natural Resources); Namibia University of Science and Technology</td>
</tr>
</tbody>
</table>
12.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

### Horizon 2020 Industrial Leadership

<table>
<thead>
<tr>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Future Internet</strong></td>
</tr>
<tr>
<td>Namibia University of Science and Technology (School of Information Technology): Cloud Computing, Wireless Communication, Mobile Sensor Data Processing</td>
</tr>
<tr>
<td><strong>Content Technologies &amp; Information Management</strong></td>
</tr>
<tr>
<td>Namibia University of Science and Technology (School of Information Technology): Digital Preservation, Technology-enhanced Learning, Mobile Learning</td>
</tr>
<tr>
<td>International University of Management: Technology-enhanced Learning</td>
</tr>
<tr>
<td><strong>Robotics</strong></td>
</tr>
<tr>
<td>University of Namibia (SANUMARC): Aerosol robotic network group</td>
</tr>
</tbody>
</table>

### Horizon 2020 Societal Challenges

<table>
<thead>
<tr>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health</strong></td>
</tr>
<tr>
<td>University of Namibia (Faculty of Health Sciences): Malaria</td>
</tr>
<tr>
<td>Namibia University of Science and Technology (School of Health and Applied Sciences): Health and Medical Sciences Research</td>
</tr>
<tr>
<td>International University of Management (School of Health Science)</td>
</tr>
<tr>
<td><strong>Food Security, Sustainable Agriculture</strong></td>
</tr>
<tr>
<td>University of Namibia (Faculty of Agriculture and Natural Resources): Crops, Fisheries Management</td>
</tr>
<tr>
<td>Namibia University of Science and Technology (School of Natural Resources and Tourism): Ecosystems services and biodiversity, Land, Agriculture, Water</td>
</tr>
</tbody>
</table>
| Energy                                                                 | Namibia University of Science and Technology (School of Engineering): Renewable Energy  
| Climate Action, Environment, Resource Efficiency and Raw Materials   | University of Namibia: Water Management  
|                                                                      | Namibia University of Science and Technology (School of Engineering): Water Resource Management, Mining Sustainability and Environmental Impact |
| Inclusive, Innovative and Reflective Societies                      | Namibia University of Science and Technology (School of Information Technology): Indigenous Knowledge in relation to Cultural Resources  
|                                                                      | University of Namibia: eGovernance |
| Secure Societies                                                    | Namibia University of Science and Technology (School of Information Technology): Trustworthy ICT |

**Level of Research Maturity**

Namibia like Botswana is a middle-income country also trying to diversify its economy, and attract foreign direct investment. Namibia is gradually increasing the focus on research and building a track record in collaborative research through participation in 11 FP7 projects.

Up to May 2017, Namibian organisations have been involved in 5 Horizon 2020 projects with research funding in excess of €580,000 across a number of thematic areas:

- **H2020-MSCA-RISE-2014 - PARTY** (MSCA-RISE) - Polytechnic of Namibia
- **H2020-SC5-2015-one-stage - HiTech AlkCarb (RIA)**: Geo-Africa Prospecting Services Cc; A. Speiser-Environmental Consultants Cc
- **H2020-ICT-2016-INT - IST-Africa 2016-2018** (CSA) - (National Commission for Research Science and Technology)
- **H2020-INFRASUPP-2016-1 - SEACRIFOG** (CSA) - Southern African Science Service Centre for Climate Change and Adaptive Land Management

There is a commitment to strengthen the research capacity within the country, and especially in facilitating the continued development of post-graduate programmes and involvement in cross-border research.

The University of Namibia and Namibia University of Science and Technology are the primary research institutions in Namibia. An Information Communications Technology (ICT) Centre of
Excellence was established at the University of Namibia in 2011 by Telecom Namibia. The centre is expected to boost ICT research and development in the country and to narrow the gap between academia and industry in Namibia’s Telecommunications, Information and Technology sector.

Namibia has launched a number of Joint Calls for Research focused on a number of themes including ICT with South Africa under their bilateral Science Technology and Innovation Agreement since 2011.

### 12.5 Innovation Spaces

Innovation Spaces within Higher Education Institutions include: the FABlab Namibia Technology Centre, which was established as a Centre of Excellence within the Namibia University of Science and Technology in 2014; Innovation Design Lab at NUST; Namibia Business Innovation Institute (NBII) at NUST and its Mobile Lab and Global Business Labs Namibia which is hosted by the University of Namibia and supported by the Finnish SAIS Programme since 2013 to provide Acceleration services. The Bokamoso Entrepreneurial Centre provided Incubation services and cooperated with FemTech Programme supported by SAIS Programme. The National Commission on Research, Science and Technology set up an Innovation Hub in Windhoek in 2016, which leverages the Demola model.

The Namibia University of Science and Technology hosts three Innovation Spaces: FABlab Namibia Technology Centre, Innovation Design Lab and Namibia Business Innovation Institute (NBII). The FabLab Namibia Technology Centre is an advanced manufacturing, prototyping and design lab to support local communities, entrepreneurs and artisans to develop technological solutions to solve local problems. It was set up through a partnership with the Ministry of Industrialisation, Trade and SME development, GIZ (Germany Federal Government) and NUST. Following visits to FabLabs in Kenya and South Africa funded by the Finnish Southern African Innovation Support Programme (SAIS) in 2012, FabLab Namibia Technology Centre commenced activities in 2014. MTI provided funding of N$7 million to fund the start up and equipment and GIZ provided funding of N$2.2 million towards the building and provided advice. FabLab provides access to equipment and training, design and prototyping services, consultancy services and rental space.

The Innovation Design Lab is muti-disciplinary research centre. Current projects focus on solar energy water desalination and a solar utility vehicle. Students with NUST have the opportunity to participate in these research projects.

The Namibia Business Innovation Institute (NBII) was initially set up in 2009 as a centre of excellence at the Polytechic of Namiba (then known as the Namibia Business Innovation Centre

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264 [http://www.nust.na/?q=centres/innovation-design-lab/about-idl](http://www.nust.na/?q=centres/innovation-design-lab/about-idl)
265 [http://nbii.nust.na/](http://nbii.nust.na/)
266 [http://nbii.nust.na/?q=mobile-lab](http://nbii.nust.na/?q=mobile-lab)
268 [https://namibia.demola.net/](https://namibia.demola.net/)
Global Business Labs Namibia was established in February 2013 in partnership with the University of Namibia. Primarily targeted at students and alumni, following screening four times a year, entrepreneurial teams are accepted into the GBL accelerator program which provides access to co-working space, coaching and training, mentoring, networking and professional services from knowledge partners for 8 – 12 months. Regular lectures and networking events are organised.

The National Commission on Research, Science and Technology set up an Innovation Hub in Windhoek in 2016. It leverages the Demola model to support co-creation of projects undertaken by students and researchers over 3 months based on challenges provided by organisations (public and private sector). It has organised a number of pitch events and events to showcase solutions developed.

Founded in 2003, the Bokamoso Entrepreneurial Centre in Windhoek provides incubation and co-working space for startups and early stage companies in the fields of crafts and jewellery making, clothing manufacturing, joinery and carpentry and innovative/solar businesses. The incubation programme includes counselling, ongoing mentoring, facilitation of business linkages, training and business seminars and access to IT. Discounted work space is provided for a maximum of 3 years.
13. REPUBLIC OF SENEGAL

13.1 Introduction

Senegal is the most advanced Western African country along the Atlantic Ocean, with major sea and air routes to Europe, other African countries and the Americas.

Covering an area of 196,722 km², it is bordered on the north by Mauritania, east by Mali, south by Guinea and Guinea Bissau, west of the Gambia and a coastline along the Atlantic Ocean for 500 km. Senegal is a flat country with sandy soil not exceeding 130m except at the southeastern border of Republic of Guinea. Three rivers cross the country from east to west: Senegal (1700 km) north, Gambia (750 km) and Casamance (300 km) south. Senegal consists of 14 administrative regions: Dakar, Diourbel, Fatick, Kaffrine, Kaolack, Kedougou, Kolda, Louga, Matam, Saint-Louis, Sedhiou, Tambacounda, Thies and Ziguinchor. The population as at July 2017 was estimated at 14.67 million inhabitants, with a literacy rate of 57.7% (CIA World Factbook). Fifty five percent of the total population is between 15 and 64 years of age. Dakar (550 km²), the capital, is a peninsula in the far West with a population of 3.52 million (2015 CIA World Factbook). The official language is French, with English being used in business. The national languages include Diola, Malinke, the Pular, Serer, Soninke and Wolof.

The Republic of Senegal is a secular, democratic and social country. It ensures equality before the law for all citizens, without distinction of origin, race, sex or religion. GDP is primarily driven by services, industry and agriculture. Its natural resources include: petroleum, iron ore, zircon and gold.

Senegal has a good telecommunication infrastructure and Internet access is cheaper than in other African countries. International bandwidth for Internet access is currently 12.4Gbps. There are 3 mobile providers (Orange, Tigo and Expresso). According to figures published by L’Autorite de Regulation des Telecommunications et des Postes (ARTP), as at 31 March 2017 there were 288,652 fixed phone lines (295,820 March 2017) and 15.28 million mobile phone subscriptions (15.35 million March 2016) with mobile penetration at 103.25%. There were 8.59 million Internet subscribers as at March 2017 compared with 8.143 million in March 2016. The major of Internet users (8.3 million) are mobile Internet users (2G & 3G) with 18,426 fixed internet lines, 103,706 ADSL lines and 166,539 mobile internet key users as at March 2017.

In terms of ICT Infrastructure, three submarine cables (Atlantis 2, SAT3/WASC/SAFE and Africa Coast) connect Senegal to the rest of the world. The national backbone is under construction. All
regions and Departments in Senegal are connected via optical fibre. The Senegal Internet Exchange Point (SENIX) was launched on 29 August 2017.

There are six public Universities (Université Cheikh Anta Diop de Dakar, Université Gaston Berger de Saint-Louis, Université de Thies, Université Alioune B. Diop de Bambey, Université de Ziguinchor and Université Virtuelle du Sénégal), two more under construction where courses will start in 2018 (Université Amadou Mahtar Mbow de Diamniadio and Université du Sine Saloum El hadji Ibrahima Niass), seven private Universities, five public Institutes or Schools of Higher Education and 141 private Higher Education Institutions.

13.2 ICT Background

The Government of Senegal wishes to make Senegal a regional leader in the production of value-added services supported by ICT, in order to improve its position in the global economy. To achieve these objectives, Senegal has developed a multitude of programs related to Information Technology and Communication (ICT). In fact, for over two decades, State Authorities have considered ICT as an essential part of development.

Since 2000 a national strategy for developing ICT was defined and a State Computer Science Bureau and Ministry responsible for ICT has been established.

ICT is used widely in secondary and third level institutions. There is good interconnection in Government and administration buildings to facilitate the provision of services. The Universal Service Fund considers Internet and telephony to be an integral part of a universal service.

After strengthening the infrastructure, the Senegal authorities prepared the legislative and regulatory component of new technologies to create a legal environment favourable to their development. The first step was the establishment by law No. 2001-15 of December 27, 2001, as amended, of the Code of Telecommunications and the Regulatory Agency for Telecommunications and Posts (ARTP) responsible for providing the telecommunications sector with an effective and transparent regulatory framework, promoting fair competition to the benefit of users of telecommunications networks and services.

Another key step in the mentoring process of ICT development in Senegal was the creation of the State Information Technology Agency (ADIE). Decree N° 2004-1038 of 23 July 2004 mandates ADIE to stimulate public action in the treatment and dissemination of information in accordance with international legal and technical standards for quality, availability, safety and performance. For this purpose, ADIE launched a process that led to the adoption of appropriate laws and regulations in 2005.

Several laws were adopted and promulgated.

- Law No. 2008-10 of January 25, 2008 on orientation law on information society
- Law No. 2008-08 of January 25, 2008 on electronic transactions
➢ Law No. 2008-11 of January 25, 2008 on Cybercrime
➢ Law No. 2008-12 of January 25, 2008 on the protection of personal data
➢ Law No. 2008-49 of September 23, 2008 establishing a voluntary contribution of one percent (1%) on public procurement of goods and digital services
➢ Law No. 2008-46 of September 3, 2008 establishing a royalty on access or use of public telecommunications network (RUTEL)
➢ Law No. 2008-41 of August 20, 2008 on cryptology.

The Privacy Protection Commission (CDP) is an Independent Administrative Authority (IAA) established under Law No. 2008-12 of 25 January 2008 on the protection of personal data.

2011 marked the adoption of a telecommunication code implementing most of the directives adopted by the Economic and Monetary Union of West Africa (UEMOA) and additional acts that the Treaty of the Economic Community of African States (ECOWAS) to create a legal environment conducive to the emergence of a regional market.

A National Commission of Cryptology, attached to the General Secretariat of the Presidency of the Republic, and whose permanent secretariat is provided by the Central Technical Services of Numbers and Security of Information Systems (STCC) was established.

The "Senegal Digital 2025" strategy was drawn up on the basis of the orientations set by the PES. It embodies Senegal's ambition to maintain an innovative leading position in Africa in the digital field. It consists of three prerequisites and four priority axes articulated around the slogan "the digital for all and for all uses in 2025 in Senegal with a dynamic and innovative private sector in an efficient ecosystem".

13.3 Current ICT Initiatives and projects
ICT Initiatives are currently ongoing at national level in the areas of eGovernment (eSenegal, Universal Service Fund, Social Impact of ICT in Senegal), eInfrastructures (SeniX, SnRER Education and Research Network, Senegal Observatory on Information Systems, Networks and Info highways), Research (Centre de Recherche et d'Essai Programme, Scan ICT project), Entrepreneurship (CTIC Dakar ICT Incubator) and eEducation (Virtual University of Senegal). Previous projects included the Multimedia Community Centres Programme (2011 - 2013), Grid Computing project, Brain Gain Initiative, Migration from Analogue to Digital Broadcasting project

13.3.1 E-Senegal: E-government from Senegal and ICTs at the service of citizens

E-Vision Senegal aims to put the citizen and business concerns within the government, to allow all citizens to access information, to meet the performance needs of the State and actionable information officers.

The following priorities are addressed:
➢ the development of communications infrastructure linking all government departments
➢ setting up a government information system integrating the various information sources of the administration
➢ definition of organizational entities responsible for managing the IT policy

Results include:
➢ Interconnect by WIMAX 665 administrative building located in 35 departments
➢ Local Network (LAN) in all 665 buildings using WiFi or Ethernet.
➢ Videoconference platform between 14 regions
➢ Interconnection of universities and research centres
➢ Data centre building

Funding: Senegal, China (intranet), Korea (wimax), France (demarches administratives)

Geographic coverage: National

13.3.2 Universal Service Fund

The major objectives of the Universal Service Fund are to:
➢ bridge the access gap in networks and telecommunications services (telephone and Internet) throughout the national territory by 2012;
➢ promote the economic and social development of rural populations and those in disadvantaged areas through the provision of appropriate ICT applications;
➢ expand access to the Internet via broadband infrastructure to shared resources in social projects and Community as the interconnection of academic, health institutions and schools, facilities, etc.
➢ promote the creation of knowledge communities in the territory, relying in particular on the government infrastructure and public or private initiatives.

The new fund for the development of universal telecommunications service (FDSUT) was initiated with ICTC (ICT growth Accompanist) as a competition to awaken the creative genius of young Senegalese entrepreneurs who are active in ICT.

Funding: Telecommunications operators

Geographic coverage: National

13.3.3 Social Impact of Information Technology Communication in Senegal

This project is focused on development of mobile payments, Internet use in the campaign and Interconnection of all government infrastructures (fixed telephone, mobile, Internet). The United Nations Research Institute for Social Development (UNRISD) is an autonomous research institute within the UN system that undertakes multidisciplinary research and policy analysis on the social
dimensions of contemporary development issues. ADIE aimed to reduce the phone bill of the state in half during 2014, from 22 to 11 billion CFA francs

**Implementing department:** UNRISD

**Geographic scope and time frame:** National; ongoing.

### 13.3.4 Senegal Internet Exchange Point (SenIX)

Initial planning for the Senegal Internet Exchange point commenced in 2015 with support from ADIE and ARTP (regulator). Over the past two years further support was provided through the AXIS project in the context of supporting the establishment of Internet infrastructure in Africa and national and regional internet exchange points. SenIX was launched on 29 August 2017. It will support exchange of internet traffic between service providers, optimise use of bandwidth and over time reduce access costs for consumers in Senegal.

### 13.3.5 SnRER Education and Research Network Initiative

The main goal of SnRER is to build a national and regional academic infrastructure to:

- Support research and science collaboration;
- Build a common information system and data center for higher education in the country;
- Share resources and applications: grid-computing, e-learning, VoIP, videoconference, digital library, e-health, etc.
- Connect to other regional or international academic network (WACREN, GEANT, INTERNET2, etc.)

SnRER has made a lot of progress since its establishment by the Ministry of Higher Education and Scientific Research and its mandate to host the regional NOC by WACREN in March 2011. In April 2011 training and capacity building was undertaken in collaboration with NSRC and the University of Oregon. During April – July 2011, the campus network for 5 public universities was designed. During 2015 all five public universities (Université Cheikh Anta Diop de Dakar, Université Gaston Berger de Saint-Louis, Université de Thies, Université Alioune B. Diop de Bambey and Université de Ziguinchor) were interconnected via optical fibre. All Public University Campuses have free Wifi Internet access. Pedagogical campus will soon have a bandwidth of 2 x 150MB.

SnRER is a beneficiary of AfricaConnect II via WACREN.

**Geographic scope and time frame:** National; ongoing.

### 13.3.6 Centre de Recherche et d’Essai (CRE) Programme

CRE are units of development of research based on the promotion and the provision of means of applications of scientific and technological innovations for well-being. They provide an interface
between citizens and the R&D sector and use ICT as a main activity. Twenty three research centres were installed by October 2014 with a further ten in 2015.

**Implemented by the Ministry in charge of Scientific Research & Higher Education and Innovation**

**Funding source:** Government of Senegal

**Geographic coverage:** National

### 13.3.7 Senegal Observatory on Information Systems, Networks and Info highways (OSIRIS)

Established in March 1998 by a group of people working in the private sector, higher education, administration and associations, the Observatory on Information Systems, Networks and Info highways Senegal (OSIRIS) is a non-profit association.

OSIRIS raises awareness, informs and provides analysis on all matters relating to the use and appropriation of Information Communication Technology and more generally on the development of Information Society in Senegal and Africa.

OSIRIS has the following objectives:

- Promote the use and ownership of information technology and communication;
- Identify all initiatives in information technology and communication and to encourage synergies;
- Inform policy makers of different sectors such as private citizens on the opportunities and issues related to information technology and communication;
- Promote international cooperation in general and sub-regional in particular in the field of information technology and communications.

### 13.3.8 CTIC Dakar: An ICT Incubator

CTIC Dakar was opened in March 2011 to assist ICT companies, Information Technology and Communication, as well as project leaders, in their stages of creation, development and growth. It offers businesses and to project the ICT infrastructure and services necessary to ensure sustained growth and sustainable. CTIC Dakar is an example of Public Private Partnership led by the ICT

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270 [www.osiris.sn](http://www.osiris.sn)

Incubators Foundation of Senegal (FICTIS). Partners and sponsors include both public and private international organizations.

### 13.3.9 E-ICT project: projects related to agriculture and livestock in the Sahel region

The E-ICT project is a multi-stakeholder initiative coordinated by the ICVolunteers organization. The project is being implemented in Senegal and Mali (Sahel region), with support from Francophone Information Highway Fund and a range of other partners.

Objectives:

- Develop training in ICT for better farm business management;
- Raise awareness about a better management of pastoralism and health issues;
- Promote the adoption of practices focused on the sustainable development farming through a better accountability of breeders including an awareness of environmentally friendly agriculture and biodiversity;
- Promote the use and marketing of products and by-products of farming;
- An inventory and the establishment of a monitoring system of animals and pasture, interface "Green Network";
- Enhance food security

### 13.3.10 Scan ICT Project (IDRC)

Scan-ICT is an activity carried out by the Research Centre for International Development Research Centre (IDRC) in collaboration with the United Nations Economic Commission for Africa (ECA). This is an ambitious proposal with long-term aims to mobilise the support needed to create a phased comprehensive African capability to collect and manage key information needed to support investment increasingly important technologies information and communication technologies (ICT) to help African countries become an Information Societies.

**Implementing department**: IDRC, UNECA

**Geographic scope and time frame**: National; ongoing.

### 13.3.11 Senegal Virtual University

The Ministry of Higher Education and Research established the Senegal Virtual University to facilitate efficient and accessible Higher Education through a digital open space in each Department in the country. Teaching commenced in February 2014 with over 2,000 students enrolled for the first academic year.

**Geographic scope and time frame**: National; ongoing.

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272 [www.e-tic.net](http://www.e-tic.net)
13.4 National ICT Research Capacity and Priorities for Cooperation

13.4.1 National Research Capacity

Senegal has seven public institutions of higher education:

- Université Cheikh Anta de Dakar
- Université Gaston Berger de Saint-Louis
- Université de Thiès
- Université Alioune DIOP de Bambey
- Université Assane Seck de Ziguinchor
- Université Virtuelle du Sénégal
- Ecole Polytechnique de Thiès

and the main research laboratories in Senegal are located in two universities:

1. Université Cheikh Anta Diop de Dakar
   a. Laboratoire d'Imagerie Médicale et de Bio-informatique
   b. Laboratoire d'Informatique, Réseaux et Télécommunications (LIRT)
   c. Laboratoire de Traitement de l'Information (LTI)
   d. Mathématiques de la Décision et d'Analyse numérique
   e. Equipe de Cryptologie
   f. Equipe de Codage
   g. Equipe Réseaux, Services et Télécommunications

2. Université Gaston Berger de Saint-Louis
   a. Laboratoire d'Analyse Numérique et d'Informatique (LANI)
   b. Laboratoire d'Électronique, Informatique, Télécommunications et Énergies Renouvelables (LEITER)

Two public universities are under construction and will commence courses in 2018 (Université Amadou Mahtar Mbow de Diamniadio and Université du Sine Saloum El hadji Ibrahima Niass).

273 http://www.ucad.sn/
274 http://www.ugb.sn/
275 http://www.univ-thies.sn
276 http://www.bambey.univ.sn/
277 http://www.univ-zig.sn/
278 http://ept.sn/
13.4.2 ICT-39 Priority Themes

Based on consultation with stakeholders the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Université Gaston Berger; Université Cheikh Anta Diop</td>
</tr>
<tr>
<td>Environment</td>
<td>Université Cheikh Anta Diop; Ecole Polytechnique de Thiès; Ecole Superieure Polytechnique de Dakar-UCAD</td>
</tr>
</tbody>
</table>

13.4.3 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Computing</td>
<td>Université Cheikh Anta Diop: Sensors</td>
</tr>
<tr>
<td>Future Internet</td>
<td>Université Gaston Berger: Networking</td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td>Université Gaston Berger: Language Technologies, Semantic Web, Intelligent Technology</td>
</tr>
<tr>
<td></td>
<td>Université de Bambey: Information Management</td>
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<tr>
<td></td>
<td>Université de Ziguinchor: Information Management</td>
</tr>
<tr>
<td></td>
<td>Université Cheikh Anta Diop: Technology-enhanced Learning &amp; Digitisation</td>
</tr>
<tr>
<td></td>
<td>Université Gaston Berger: Digital processing &amp; Digitisation</td>
</tr>
<tr>
<td></td>
<td>Ecole Superieure Polytechnique de Dakar-UCAD: Technology-Enhanced Learning</td>
</tr>
<tr>
<td>Robotics</td>
<td>Université Cheikh Anta Diop: Robotics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Université Gaston Berger: Mathematical models for eHealth</td>
</tr>
<tr>
<td></td>
<td>Université Cheikh Anta Diop: Image processing - eHealth</td>
</tr>
<tr>
<td>Climate Action, Environment, Environment, Resource Efficiency and Raw Materials</td>
<td>Université Cheikh Anta Diop: Water Management and Sensors</td>
</tr>
<tr>
<td></td>
<td>Ecole Polytechnique de Thiès: Water Management</td>
</tr>
<tr>
<td></td>
<td>Ecole Superieure Polytechnique de Dakar-UCAD - Energy efficient design &amp; solar energy</td>
</tr>
<tr>
<td>Inclusive, Innovative and Reflective Societies</td>
<td>Ecole Polytechnique de Thiès: Cultural resources</td>
</tr>
<tr>
<td>Secure Societies</td>
<td>Ecole Polytechnique de Thiès: Trustworthy ICT</td>
</tr>
</tbody>
</table>
Senegal has a good research base and track record in collaborative research through participation in more than 41 projects securing over €5.3 million in research funding under FP7. Up to May 2017, Senegal has been involved in 12 Horizon 2020 projects with research funding in excess of €1.7 million across a range of thematic areas:

- HEALTH, H2020-Adhoc-2014-20 - REACTION (Universite Cheikh Anta Diop de Dakar)
- H2020-ICT-2016-INT - IST-Africa 2016-2018 (Ministere de la Recherche Scientifique)
- H2020-SC1-2016-RTD-Zika - ZikaPLAN (Institut Pasteur de Dakar); ZIKAlliance (Institut Pasteur de Dakar)
- H2020-SFS-2016-1 - LEAP-AGRI (Ministere de la Recherche Scientifique)
- H2020-INFRAIA-2016-1 - INFRAVEC2 (Institut Pasteur de Dakar)
- H2020-JTI-IMI2-2014-02-single-stage - EbolaMoDRAD (Institut Pasteur de Dakar)

Following awareness raising of the ICT-39-2015 Call, there were 16 participations from Senegal in projects submitted for consideration under ICT-39-2015. University of Gaston Berger de Saint Louis, CODER4Africa and CTIC Dakar were included in the WAZIUP project (Research and Innovation Action) which was selected for funding under ICT-39-2015.

There is an increasing emphasis on further strengthening the research capacity within the country, and facilitating the continued development of post-graduate programmes and involvement in cross-border research.

13.5 Innovation Spaces

Innovation Spaces include MobileSenegal Hub\(^{279}\), which was established as a virtual tech hub in 2008 to support training in mobile technology; Jokkolabs\(^{280}\) which was established as a co-working

\(^{279}\) [http://mobilesenegal.org](http://mobilesenegal.org)
\(^{280}\) [http://jokkolabs.net/en](http://jokkolabs.net/en)
space in 2010, followed by JokkoFabLab\textsuperscript{281} and Jokko Labs Saint-Louis\textsuperscript{282}; CTIC Dakar\textsuperscript{283}, which was established in 2011 as a tech hub providing Pre-Incubation and Acceleration Services; and JJiguene Tech Senegal\textsuperscript{284}, which was established as the first technology incubator in Senegal for women. Both JokkoLabs and CTIC Dakar are members of AfriLabs.

Established in 2008 with support from Pace University in the US, MobileSenegal (now established as the Mobile4Senegal association) was the first Francophone mobile focused incubator in Africa. MobileSenegal focuses on training mobile developers - to date, over 450 participants have completed boot camps and competitions and developed more than 70 applications. To date, grant funding has been provided through Pace University (Google, NCIIA, IBM), and local companies.

Established in April 2011, CTIC Dakar is primarily focused on supporting high growth potential ICT entrepreneurs with support from the Government of Senegal, the Telecoms regulator, Orange, World Bank, GIZ and the European Union (Centre for the Development of Enterprise – CDE). CTIC Dakar provides hands-on-business development support and coaching for entrepreneurs, as well as training on financial and communication issues, organises events for young entrepreneurs and has also established in six month duration accelerator program for high potential impact startups. 25% of operating costs are contributed by companies supported (through revenue growth sharing), with 30% grant funding, 25% sponsorship and 20% through delivery of business development services. CTIC Dakar is a partner in the WA\textsuperscript{Z}I\textsuperscript{U}P Horizon 2020 project focused on IoT.

Established in October 2010, Jokkolabs Dakar is part of a network of six co-working spaces in Mali, Burkina Faso, France and Senegal. Focused on addressing social needs in Agriculture, Health, Governance and Primary School Education, leveraging open source is part of its culture.

Established by women in 2012, JJiguene Tech Senegal is the first woman’s tech Hub in Senegal. It has the objective of encouraging, inspiring and training more women in the tech ecosystem in Senegal through networking, training, mentoring and sharing knowledge. It also aims to increase the number of women in technology and entrepreneurship by encouraging more girls to take STEM (Science, Technology, Engineering and Maths) subjects in school and university. Pre-incubation space is provided, with an emphasis on businesses with high social potential impact. JJiguene Tech Senegal organising monthly meetings, school and university outreach programs, a mentorship program and ICT and entrepreneurial skills training for girls between the ages of 13 – 25.

The innodev incubator at Ecole Superieure Polytechnique, Universite Cheikh Anata DIOP provides office space, equipment and business mentoring. Three FabLabs were set up within the Engineer Schools of ESP, EPT and IPSL in collaboration with the French Embassy.

\textsuperscript{281} \url{https://www.fablabs.io/defaralsalabo}
\textsuperscript{282} \url{http://saintlouis.jokkolabs.net}
\textsuperscript{283} \url{www.cticdakar.com}
\textsuperscript{284} \url{http://jjiguenetech.com}
14. REPUBLIC OF SOUTH AFRICA

14.1 Introduction

The Republic of South Africa occupies the southernmost part of the African continent, stretching latitudinally from 22° to 35° south and longitudinally from 17° to 33° east, flanked on the west by the Atlantic Ocean and on the east by the Indian Ocean, whose waters meet at the country’s most southern tip, Cape Agulhas. South Africa has common boundaries with Namibia, Botswana and Zimbabwe, while Mozambique and Swaziland lie to the north-east. The Kingdom of Lesotho is completely enclosed by South African territory in the south-east.

South Africa has a surface area of 1,219,909 sq km, made up of nine provinces, each with its own legislature, premier and executive councils. The provinces (Western Cape, the Eastern Cape, KwaZulu-Natal, the Northern Cape, Free State, North West, Gauteng, Mpumalanga and Limpopo) have their own distinctive landscapes, vegetation and climate.

According to the 2016 Statistics South Africa Mid-year Report, South Africa has an estimated population of 55.91 million. About 30.1% of the population is aged younger than 15 years. The literacy rate is estimated at 94.3% (2016). Total fixed-line telephone subscriptions are estimated to be 3,562,982. The combined fixed-line and mobile-cellular teledensity exceeds 145 telephones per 100 persons (2016, CIA World Factbook). South Africa has the 4th fastest growing mobile communication market in the world with 50 million subscribers. It has the largest telecommunications market in Africa with 52% Internet penetration and 37% smartphone penetration (BMI Research).

The City of Tshwane (Pretoria) is the capital of South Africa with a population of 3.27 million. The other largest metropolitan municipalities by population include: Johannesburg (4.94 million), Cape Town (4 million), Ekurhuleni (3.38 million), Durban (2.9 million) and Port Elizabeth (1.26 million) (2016 est. The Local Government Handbook – South Africa)

South Africa is a middle-income emerging market with abundant natural resources, well-developed financial, legal, communications, energy and transport sectors, a stock exchange ranked among the top 20 in the world, and a modern infrastructure supporting efficient distribution of goods throughout the southern African region.

According to the 2016 rankings of the World Bank, South Africa has the world’s 38th largest economy by GDP (Gross Domestic Product) and is the second largest economy in Africa, valued at
USD 294.841 million. South Africa spends close to 10% of GDP on ICT goods and services of which most are imported.

Gross Expenditure on Research and Development (GERD) as a percentage of gross domestic product (GDP) or R&D intensity was 0.77% in 2014/15. The business sector was the largest performer of R&D in 2014/15, with expenditure amounting to 45.3% of GERD. The higher education sector accounted for the second-largest expenditure on R&D at 28.5% of GERD. Expenditure on R&D by science councils accounted for 17.1% of GERD, followed by government at 6.5%, while the R&D expenditure recorded for not-for-profit organisations increased by 2.7%. ICT Research and Development spend is 0.077% of GDP with overall Research and Development spend around 0.77% of GDP (The National Survey of Research and Experimental Development (R&D Survey of 2014/15 released in 2017).

In relation to Communications, according to 2016 figures (CIA World FactBook), there were 3.5 million fixed phone lines in use compared with 76.6 million mobile phones and 29.3 million Internet users. In terms of ICT infrastructure, there is an African Coast to Europe (ACE) under sea cable landed at Cape Town, EASSy (Eastern African Submarine System) and SEACOM landed at Mtunzini, South Africa Far East landed at Melkbosstrand and Mtunzini, SAT-E / WASC landed at Mtunzini and West African Cable System landed at Yzerfontein.

South Africa has a vibrant Higher Education sector and according to the Higher Education Management Information System (HEMIS) of the Department of Higher Education and Training, there were 985,212 students enrolled in 2015 in the 26 state-funded tertiary institutions (Universities, Universities of Technology). As at December 2016 there were 94 private institutions of Higher Education registered (HEMIS of the Department of Higher Education and Training). Amongst the 26 state-funded universities, three were established in the past 3 years, i.e. 2014-2016. There are currently 50 registered public Technical Vocational Education and Training (TVET) Colleges, covering training from Grade 10 to 12 and career-orientated education and vocational training.285 Furthermore, there are 291 registered private TVET Colleges (Department of Higher Education and Training).

### 14.2 ICT Background

The South African ICT sector is the largest on the African continent. As an increasingly important contributor to South Africa’s GDP, the country’s ICT and electronics sector is both sophisticated and developing. The country has a network that is 99% digital and includes the latest in fixed-line, wireless and satellite communications, making it the most developed telecommunications network on the continent. South Africa’s IT industry is characterised by technology leadership, particularly in the field of electronic banking services. South African companies are world leaders in pre-payment, revenue management and fraud prevention systems, and in the manufacture of set-top boxes, all

exported successfully to the rest of the world. Several international corporates, recognised as leaders in the IT sector, operate subsidiaries from South Africa, including but not limited to IBM, Google, Unisys, Microsoft, Intel, Systems Application Products (SAP), Dell, Novell, Dimension Data and Compaq. The ICT industry includes hardware, software, networking, telecommunications and related professional products and services. South Africa's ICT and electronics sectors are expected to continue showing strong growth in the future. ICT activities are coordinated across a number of government departments and agencies, research institutions, universities and the private sector.

Infrastructure investment is a key priority of the National Development Plan. There are 18 national strategic integrated projects (SIPs) whose implementation oversight is lead by the Presidential Infrastructure Coordinating Commission. The Infrastructure plan is monitored and centrally driven and has the objectives of skillling, industrialisation and R&D. SIPs 15 and 16 are focused on ICT and related fields. SIP 15 “Expanding access to communication technologies” looks at providing 100% broadband coverage to all households by 2020 by establishing core points of Presence (POP's) in district municipalities and extending new fibre networks. The schools' connectivity rollout is focusing on approximately 27000 public schools. The terrestrial broadcasting signal TV migration from analogue to digital is also included as part of SIP 15. South Africa missed the June 2015 deadline to migrate from analogue to digital. The Department of Communications is aiming to complete the process of migrating from analogue to digital broadcasting at the end of 2018. The Government has begun with the rollout of subsidised set-top-boxes to qualifying households.

SIP 16: “SKA & MeerKAT” looks at the implementation of the MeerKAT and SKA, which is a global mega science project, building an advanced radio-telescope facility linked to research infrastructure and high speed ICT capacity. The SKA is expected to be commissioned in 2026. The MeerKAT is South Africa's small version and a precursor to the SKA. As at March 2017 SANReN, which has capacity of 10Gbps, has connected over 227 sites that include University campuses, Science councils, academic hospitals and government agencies such as the South African Weather Services.

The Department of Telecommunications and Postal Services (DTPS) is responsible for the national ICT Policy. The ICT policy review process led to the approval by Cabinet of the National Integrated ICT Policy White Paper. The purpose of the review was to examine the policy and regulatory frameworks that affect postal services, ICT, networks, infrastructure and frequency spectrum allocation and licensing, and investments in the sector. The Broadband Policy "South Africa Connect" was adopted in 2013. The National Cyber Security Policy Framework (NCPF) is in place and its implementation plan is being developed. In this respect, the Department of Science and Technology is developing the Cybersecurity RDI Programme as part of the implementation plan of the NCPF.

The Department of Science and Technology is responsible for the ICT Research, Development and Innovation Policy. The coordination of activities under the national ICT research and development programme is informed by the ICT RDI Strategy, which was approved in 2007. The purpose of the National ICT R&D and Innovation strategy is to create an enabling system for the advancement of ICT R&D and innovation, within the context of the broader national R&D strategy.

In 2013, Cabinet approved the ICT Research and Development Implementation Roadmap. The ICT RDI Implementation Roadmap is the means by which the ICT national research, development, and innovation (RDI) Strategy is put into a coherent set of actionable plans. The roadmap provides the required strategic direction to guide South Africa in planning, coordinating and managing its investment in ICT programmes of research, technology development and innovation activity over the 10 years, i.e. 2013-2022.

In developing the ICT RDI Roadmap, a process was followed which included a baseline desktop research study, consultation with experts in the relevant fields and series of workshops with relevant stakeholders within the South African ICT RDI ecosystem. In total, 63 technology themes and trends were analysed. Utilising this total list, 27 market opportunities of interest to South African ICT RDI ecosystem were identified, evaluated and clustered. From this process, six main clusters were evident. The following are the six clusters and the market opportunities under each cluster:

- **Broadband Infrastructure and Services** (Future Wireless Technologies, Broadband Services Infrastructure)
- **Development** (e-inclusion; Development and ICT for Agriculture)
- **Sustainability and Environment** (Green and ICT; Global Change; Geo-spatial applications)
- **Grand Science** (Astronomy; Biomedical sciences)
- **Industry Applications** (Smart infrastructure; Mining, Manufacture; Future internet applications; Content creation and delivery; Import replacement; Supply chain optimisation; Asset management)
- **The Service Economy** (m-health; e-Services; e-Education; Business model innovation; Payment solutions; Outsourced SA capability; Systems integration; Content and services localisation; Mobile enablement; Trust and security).
The development of capabilities and directing funding to these areas revolves around working on partnerships between government and the private sector, academia and science councils. The ultimate goal of ICT R&D Implementation Roadmap is to accelerate the growth of ICT RDI in South Africa.

The Department of Science and Technology has since established a programme management unit (PMU) called the Office of Digital Advantage (ODA), which is tasked with coordinating the implementation of the ICT RDI Roadmap. As such, the mission of the ODA is to provide guidance and support for the implementation of the roadmap in order to strengthen the ICT RDI ecosystem in South Africa, facilitate an increase in ICT RDI investments, and provide a platform for informed decision-making with respect to strategic areas of focus and the allocation of funding.

### 14.3 Current ICT Initiatives and projects

Some of the ICT Initiatives that are currently ongoing at national level include the development of Strategies emanating from the Integrated ICT Policy Review Process, the implementation of the South African National Research Network & Tertiary Education and Research Network, the Digital
14.3.1 Integrated ICT Policy White Paper

Cabinet approved the Integrated ICT Policy White Paper in 2016. Stemming from the White Paper are 3 Strategies that the Department of Telecommunications and Postal Services (DTPS) gazetted since the beginning of 2017, and these are: the National e-Strategy, the National eGovernment Strategy and Roadmap, and the ICT SMME Support Strategy.

In order to improve the R&D environment, this policy white paper adopts the following:

- An ICT RDI Investment and Planning Advisory Council including senior officials from various government departments, as well as industry and research institutions (Universities and Science Councils) and civil society representatives, will be established to support the Office of Digital Advantage, which is provided for in the ICT RDI Roadmap.

- The ICT RDI Investment and Planning Advisory Council will be Co-Chaired by the Departments of Telecommunications and Postal Services (DTPS); and Science and Technology (DST)

- The Council must establish a working relationship with other institutions that are involved in RDI.

The Council must continuously evaluate priority areas, promote and monitor policies to support RDI growth in the ICT sector

14.3.2 The South African National Research Network

The South African National Research Network (SANReN) is funded by the Department of Science and Technology (DST) and implemented by the CSIR Meraka Institute since 2009. SANReN now provides a minimum of 1Gbps and to 10Gbps redundant connectivity to all South African public universities, many science councils and entities such as the South African Weather Services – a total of 227 sites as at March 2017. The average bandwidth available per SANReN site is 3.537 Gbps. SANReN also supports the Square Kilometer Array/MeerKAT and the South Africa Antarctic Research Programme. Approximately 1,000,000 students, academics and researchers in public institutions presently benefit from the network. The SANReN network forms part of a comprehensive South African government approach to a National Integrated Cyberinfrastructure System (NICIS) to ensure successful participation of South African researchers in the global knowledge production effort. Together with the Centre for High Performance Computing (CHPC) and the Data Intensive Research Initiative for South Africa (DIRISA), the SANReN network forms the key components of this cyberinfrastructure (CI) as a core scientific research infrastructure for South Africa.

TENET (Tertiary Education and Research Network of South Africa) operates SANReN, which comprises of a national backbone, several metropolitan rings, and some dedicated long-haul circuits to connect specific research installations. TENET is a member of UbuntuNet Alliance and has global interconnectivity through UbuntuNet Alliance's London and Amsterdam gateways to GEANT.
14.3.3 The Digital Terrestrial Television Migration

The Digital Terrestrial Television (DTT) roll-out is one of the key priorities of the South African government. Its aim is to migrate the terrestrial analogue television broadcasting infrastructure to the digital broadcasting. The migration is necessary due to the developments in the telecommunications technologies and the international obligations for broadcasting digital migration. In 2006, the International Telecommunications Union (ITU) passed a resolution that all countries of Europe, Africa, Middle East and the Islamic Republic of Iran (region 1) should migrate from analogue to digital broadcasting services by June 2015. South Africa missed the agreed deadline. The Department of Communications is aiming to complete the process of migrating from analogue to digital broadcasting at the end of 2018. In August 2008, Government approved the Broadcasting Digital Migration (BDM) Policy. The BDM Policy provides for a framework within which digital migration should take place in the country. The current period of migration is called dual illumination, when both analogue and digital TV signals are available to viewers. The Broadcasting Digital Migration Policy provides that set-top-boxes will be sourced from local manufacturers to increase the sector’s contribution to the real economy, improving growth and facilitating job creation. The Cabinet approved a subsidy scheme called Scheme for Ownership Subsidy (SOS) which will provide TV owning households 70% towards the cost of the STB as an incentive aimed at reaching the poorest TV owning households. The subsidy will be funded through the Universal Service and Access Fund (USAF). The rollout of set-top-boxes by the South African Post Office started in 2015. Registrations for government subsidised STBs are now underway in most parts of South Africa. In 2016, 3700 households in the towns of Carnavon, Vanwyksvlei, Brandvlei, Vosburg and Williston, which are within or border the SKA/MeeraKAT site, were successfully migrated to the digital platform.

**Funding sources:** Universal Service and Access Fund (USAF)

**Geographic coverage:** National

14.3.4 SA Connect Broadband rollout

SA Connect is government's ambitious national broadband policy that was adopted in 2013, and aims to deliver widespread broadband access to 90% of the country's population by 2020, and 100% by 2030. The 1st phase of the project is to connect all schools, health facilities, government offices, Thusong Centres and post offices, in eight rural district municipalities, to broadband services.
14.3.5 The Square Kilometer Array

The Square Kilometre Array (SKA) is an array of radio telescopes. The majority of the SKA (the full dish array and the dense aperture array) is being built in Africa. The core - i.e. the region with the highest concentration of receivers - will be constructed in the Northern Cape, South Africa, about 80 km from the town of Carnarvon (the same site as where the MeerKAT is being constructed). The sparse aperture array (low frequency array) is being built in Australia. South Africa has already demonstrated its excellent science and engineering skills by designing and building the MeerKAT radio telescope – as a precursor to the SKA. The technology developed for MeerKAT is cutting-edge and the project is creating a large group of young scientists and engineers with world-class expertise in the technologies which will be crucial in the next 10 – 20 years, such as very fast computing, very fast data transport, large data storage, large networks of sensors, software radios and imaging algorithms. The MeerKAT is funded by the Department of Science and Technology while the SKA is funded by a consortium of countries. Full operation of the SKA is planned for 2026.

The first seven dishes of the local precursor instrument - known as KAT-7 - were completed by December 2010 and were commissioned in 2015/16. It is the world's first radio telescope with dishes made of fibre glass. KAT-7 is an engineering prototype for the 64-dish MeerKAT. The SKA project has now entered its final pre-construction phase (or detailed design phase) before construction of SKA1 commences in 2018. The SKA1 will incooperate the 64-dish MeerKAT, which is planned for completion in March 2018. A 32-Antenna Array of the MeerKAT was completed in March 2017.

Funding: SKA is funded by a concortium of countires, while the MeerKAT is funded the Department of Science and Technology

Geographical coverage: Carnarvon, Northern Cape. Some of the SKA Antenna will be located in a few African countries

14.4 National ICT Research Capacity and Priorities for Cooperation

14.4.1 National Priorities

South Africa's ICT Research Priorities are informed by the ICT RDI Roadmap (2013) which identified the following 27 priority areas grouped into six clusters of market opportunities:

➢ Broadband Infrastructure and Services (Future Wireless Technologies, Broadband Services Infrastructure)
➢ Development (e-inclusion; Development and ICT for Agriculture)
➢ Sustainability and Environment (Green and ICT; Global Change; Geo-spatial applications)
➢ Grand Science (Astronomy; Biomedical sciences)
Industry Applications (Smart infrastructure; Mining, Manufacture; Future internet applications; Content creation and delivery; Import replacement; Supply chain optimisation; Asset management)

The Service Economy (m-health; e-Services; e-Education; Business model innovation; Payment solutions; Outsourced SA capability; Systems integration; Content and services localisation; Mobile enablement; Trust and security).

The ICT R&D Roadmap, implemented over a period of ten years (2013 - 2022), has directed investment focused on system-level outputs. South Africa's ambitions in terms of outputs in the ten years are the following:

- Human Capital Development: Masters (675), PhDs (450) and Post Docs (225);
- Knowledge Generation: Publications (1,700), Patent Applications (120) and Registered Patents (42); and
- Technology Development: Prototypes (470), Technology Packages (124) and Products and Services to Market (40)

To achieve the system level outputs outlined above, each stage of developing a market opportunity, i.e. explore, build critical mass, embed capacity and commercialise requires different mix of funding instruments. The following are funding instruments available in the South African ICT R&D and innovations ecosystem: Scholarships and studentships, technology development, RDI-enabling infrastructure, Partnership (PPP) and Collaboration, Research Chairs (National Research Fund), Centers of Competence (Technology Innovations Agency), seed funding and venture capital.

### 14.4.2 National Research Capacity

The table below provides an overview of some of the universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>* Total University Student Population (2015 Year)</th>
<th>ICT/Engineering Department(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Council for Scientific and Industrial Research (CSIR)</td>
<td>Gauteng</td>
<td>Students based at the CSIR are registered with various Universities for their study Degrees. There are 3 business units of the CSIR that have strong ICT competencies, i.e. Meraka Institute; the Defence, Peace, Safety and Security (DPSS) and the Modelling and Digital Sciences (MDS)</td>
<td>Earth Observation Science and ICT; Human Language Technologies; Knowledge Technologies; Networks and Media; Integrative Systems, Platforms, Technologies; Cyber-infrastructure; Education and Rural Development</td>
</tr>
<tr>
<td>Cape Peninsula University of Technology</td>
<td>Western Cape</td>
<td>32674 **13 MSc+PhD</td>
<td>Informatics and Design</td>
</tr>
<tr>
<td>Central University of Technology</td>
<td>Free State</td>
<td>14193 **2 MSc+PhD graduates</td>
<td>Computer Science and Informatics</td>
</tr>
<tr>
<td>Durban University of Technology</td>
<td>KwaZulu-Natal</td>
<td>27023 **33 MSc+PhD graduates</td>
<td>Electronics Engineering, Information Technology</td>
</tr>
<tr>
<td>Fort Hare University</td>
<td>Eastern Cape</td>
<td>13458 **45 MSc+PhD graduates</td>
<td>Computer Science, Information Systems</td>
</tr>
<tr>
<td>University</td>
<td>Location</td>
<td>Year Graduates</td>
<td>Department(s)</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Nelson Mandela University</td>
<td>Eastern Cape</td>
<td>26,630 (year 2014) 3,718 PostGraduates</td>
<td>Electrical Engineering, School of Information and Communication Technology, Computer Science, Institute for ICT Advancement</td>
</tr>
<tr>
<td>North West University</td>
<td>North West</td>
<td>64,070 **126 MSc+PhD graduates</td>
<td>School of Mathematics and Physical Sciences; School of Electrical, Electronic, Information Systems and Computer Science; School of Information Technology</td>
</tr>
<tr>
<td>Mangosuthu University of Technology</td>
<td>KwaZulu-Natal</td>
<td>115,18 **0 MSc+PhD graduates</td>
<td>Department of Electrical Engineering, Department of Information Technology</td>
</tr>
<tr>
<td>Rhodes University</td>
<td>Eastern Cape</td>
<td>8,007 **44 MSc+PhD graduates</td>
<td>Computer Science; Information Systems; Physics and Electronics</td>
</tr>
<tr>
<td>Sefako Makgatho Health Sciences University</td>
<td>Gauteng</td>
<td>5074 **67 MSc+PhD graduates</td>
<td></td>
</tr>
<tr>
<td>Stellenbosch University</td>
<td>Western Cape</td>
<td>29,613 **337 MSc+PhD graduates</td>
<td>Computer Science; Electrical and Electronics Engineering; Centre for Languages and Speech Technology</td>
</tr>
<tr>
<td>Sol Plaatjie University</td>
<td>Northern Cape</td>
<td>5074 **0 MSc+PhD graduates (The University became operational only in 2014)</td>
<td></td>
</tr>
<tr>
<td>Tshwane University of Technology</td>
<td>Gauteng</td>
<td>57,246 **58 MSc+PhD graduates</td>
<td>Departments of Electrical Engineering, Computer Engineering, Computer Networks, Systems Development, Enterprise Application Development and ICT Management</td>
</tr>
<tr>
<td>Walter Sisulu University</td>
<td>Eastern Cape</td>
<td>25,993 **19 MSc+PhD graduates</td>
<td>Department of Mathematical Sciences &amp; Computing</td>
</tr>
<tr>
<td>UNISA (Online and Distance Learning Institution)</td>
<td>Gauteng</td>
<td>33,794 **56 MSc+PhD graduates</td>
<td>Department of Electrical Engineering; Centre for Software Engineering; School of Computing</td>
</tr>
<tr>
<td>University of Cape Town</td>
<td>Western Cape</td>
<td>27,809 **347 MSc+PhD graduates</td>
<td>Computer Science; Information Systems; Electrical Engineering; Centre for Information Technology &amp; National Development in Africa</td>
</tr>
<tr>
<td>University of Free State</td>
<td>Free State</td>
<td>30,418 **195 MSc+PhD graduates</td>
<td>Computer Science and Informatics</td>
</tr>
<tr>
<td>University of Johannesburg</td>
<td>Gauteng</td>
<td>49,452 **103 MSc+PhD graduates</td>
<td>Academy of Computer Science and Software Engineering; Department of Electrical and Electronics Engineering Science</td>
</tr>
<tr>
<td>University of KwaZulu Natal</td>
<td>KwaZulu-Natal</td>
<td>45,506 **310 MSc+PhD graduates</td>
<td>School of Mathematics, Statistics and Computer Science, School of Computer Engineering</td>
</tr>
<tr>
<td>University of Limpopo</td>
<td>Limpopo</td>
<td>18,907 **28 MSc+PhD graduates</td>
<td>Department of Computer Science</td>
</tr>
<tr>
<td>University of Pretoria</td>
<td>Gauteng</td>
<td>55,984 **523 MSc+PhD</td>
<td>Departments of Computer Science, Informatics and Information Science, Departments of Systems Engineering, Electronic and Computer Engineering.</td>
</tr>
<tr>
<td>University of Venda</td>
<td>Limpopo</td>
<td>18,907 **14 MSc+PhD graduates</td>
<td>Department of Computer Science and Information Systems</td>
</tr>
</tbody>
</table>
### University of Zululand - KwaZulu-Natal
- **16891** MSc+PhD graduates
- **7** MSc+PhD graduates
- Department of Computer Science.

### University of the Western Cape - Western Cape
- **20382** MSc+PhD graduates
- Department of Earth Sciences, Department of Computer Science, Department of Physics and Astronomy.

### University of Witwatersrand - Gauteng
- **33777** MSc+PhD graduates
- Department of Computer Science, Department of Electrical & Information Engineering.

### Vaal University of Technology - Gauteng
- **17678** MSc+PhD graduates
- Electrical Engineering, Information and Communication Technology, and Software studies

*Source: Higher Education Management Information System (HEMIS) of the Department of Higher Education and Training in South Africa

** Total number of MSc and PhD graduates in 2015 from the Major Study Fields of Natural Science, Engineering and technology and Health sciences.

South Africa has 26 publicly-funded institutions of Higher Education. In addition, the country has research centres that have the human and infrastructural capacity to successfully participate in joint collaborative projects under Horizon 2020. Three (3) of these 26 universities were only established in the last three years, i.e. 2014-2017.

#### CSIR/ Modeling and Digital Science, Meraka Institute and DPSS

- Research areas include: Earth observation science and information technology; Human language technologies and knowledge technologies; Information security; Robotics; Integrative systems, platforms and technologies; Cyber infrastructure; Cloud Computing; High Performance Computing; Internet of Things; Software Engineering and Architectures; Robotics, Mathematical Modelling, Data Analytics, ICT in Education, Wireless Communications, Artificial Intelligence, Cybersecurity, Cyber warfare, Advanced Sensor Networks and Future Wireless Technologies.

#### Cape Peninsula University of Technology

- Departments include: Electrical, Electronic and Computer Engineering; Industrial & Systems Engineering; Information and Communications Technology Academy; Informatics and Design
- Research areas include: Energy Harvesting; RFID; and Simulation & Modelling.

#### University of Cape Town

- Departments include: Department of Electrical Engineering; Computer Science and Information Systems and Centre for Information Technology & National Development in Africa
- Research areas include but not limited to: Radar Remote Sensing; Computation and Applied Mechanics; Broadband Networks & Applications; Digital Image Processing;

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287 [https://www.csir.co.za/csir-meraka-institute](https://www.csir.co.za/csir-meraka-institute)
288 [http://www.cput.ac.za/](http://www.cput.ac.za/)
289 [http://www.uct.ac.za](http://www.uct.ac.za)
Telecommunications Networks; Information for Community Oriented Municipal Services; Control systems and Mechatronics; Bio-inspired Robotics & Biomechanics; Software Defined Radio; Computer networks, network applications, future internet technologies; Power and Energy Systems Protection, Distributed Generation and Microgrids; and Space Technology.

➢ **University of Pretoria**
  ➢ Departments include: Department of Computer Science, Informatics and Information Science; Departments of Systems Engineering, Electronic and Computer Engineering
  ➢ Research areas include: Computational Intelligence; Computer and Information Security; Geographic Information Science; ICT for Sustainable Development; Computer Science Education Didactics and Applications; System Specifications and Formal Methods; Software Engineering and Software Architecture; Advanced Sensor Networks; Biomedical engineering; Control Systems; Energy Systems; Intelligent Systems; Telecommunications and Signal Processing; Mobile Development Platforms

➢ **University of Johannesburg**
  ➢ Departments include: Department of Electrical and Electronics Engineering Science; Academy of Computer Science and Software Engineering
  ➢ Research areas include: Industrial Electronics Technology; Telecommunications and Stream Processing Research

➢ **University of KwaZulu Natal**
  ➢ Departments include: School of Mathematics, Statistics and Computer Science; School of Computer Engineering; Department of Electrical Engineering
  ➢ Research areas include: Radio Access and Rural Technologies; Image Processing and Pattern Recognition; Simulation and Modelling; Sensor Web, Biomedical Informatics, Bioinformatics

➢ **UNISA**
  ➢ Departments include: Department of Electrical Engineering; Centre for Software Engineering; School of Computing
  ➢ Research areas include: Image Control and Processing; Intelligent Systems; Parallel and Distributed Computer Architectures; Intelligent Agents; Electrical Systems and Wireless Communications

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290 [http://www.up.ac.za](http://www.up.ac.za)
291 [http://www.uj.ac.za/](http://www.uj.ac.za/)
292 [http://www.ukzn.ac.za/](http://www.ukzn.ac.za/)
293 [http://www.unisa.ac.za](http://www.unisa.ac.za)
➢ University of Witwatersrand\textsuperscript{294}
  ➢ Departments include: Department of Electrical and Electronics Engineering Science; Academy of Computer Science and Software Engineering
  ➢ Research areas include: Biomedical Engineering; Computational Electromagnetics; Electrical Machines and Drives; Software and Information Engineering; Systems and Control; Telecommunications; Artificial Intelligence and Machine Learning.

➢ Nelson Mandela University\textsuperscript{295}
  ➢ Departments include: Electrical Engineering; School of Information and Communication Technology, Computer Science; Institute for ICT Advancement
  ➢ Research areas include: eHealth, Cyber Security, Human Language Technologies; Mobile Development Platforms;

➢ Rhodes University\textsuperscript{296}
  ➢ Departments include: Computer Science; Information Systems; Physics and Electronics
  ➢ Research areas include: Cloud Computing; Mobile Development Platforms; Living Labs

➢ Stellenbosch University\textsuperscript{297}
  ➢ Departments include: Electrical and Electronics Engineering; Computer Science; Centre for Languages and Speech Technology
  ➢ Research areas include: Embedded Systems; Mobile Computing; Sensors; Human Language Technologies; Mobile Development Platforms; Parallel Programming; Robotics; Search Applications; Software Engineering and Architectures; Visualisation; Simulation and Modelling; Internet of Things

➢ University of the Western Cape\textsuperscript{298}
  ➢ Research areas include: Human Language Technologies; Software Design; High Performance Computing

➢ Central University of Technology\textsuperscript{299}
  ➢ Departments include: Department of Electrical, Electronic & Computer Engineering; Department of Information Technology
  ➢ Research areas include: Voice over IP; Mobile Platforms

➢ Durban University of Technology\textsuperscript{300}
  ➢ Departments include: Department of Electronic Engineering; Department of Accounting and Informatics

\textsuperscript{294} \url{http://www.cs.wits.ac.za}
\textsuperscript{295} \url{http://www.nmmu.ac.za/}
\textsuperscript{296} \url{http://www.cs.ru.ac.za}
\textsuperscript{297} \url{http://www.eng.sun.ac.za/portal/page/portal/Engineering/Engineering_Home}
\textsuperscript{298} \url{http://www.uwc.ac.za/}
\textsuperscript{299} \url{http://www.cut.ac.za/}
\textsuperscript{300} \url{http://www.dut.ac.za}
➢ Research areas include: Human Computer Interaction; Software as a Service

➢ **Tshwane University of Technology**  
  Departments include: Departments of Electrical Engineering, Computer Engineering; Computer Networks, Systems Development, Enterprise Application Development; ICT Management  
  Research areas include: Human Computer Interaction; Service Design

➢ **University of Fort Hare**  
  Departments include: Department of Computer Science & Information Systems  
  Research areas include: Living Labs

➢ **North West University**  
  Departments include: School of Electrical, Electronic, Information Systems and Computer Science; School of Information Technology; School of Mathematics and Physical Sciences

➢ **University of Free State**  
  Departments include: Department of Computer Science and Informatics  
  Research areas include: Software Design

➢ **University of Limpopo**  
  Departments include: Department of Computer Science  
  Research areas include: Software Design

➢ **University of Venda**  
  Departments include: Department of Computer Science and Information Systems  
  Research areas include: Ontologies and Semantic Web; Parallel Programming; Software Design and Development; Biomedical Sensors

➢ **University of Zululand**  
  Departments include: Department of Computer Science; Department of Physics and Engineering  
  Research areas include: Image Processing; Enterprise Data Integration; Model Driven Development; Wireless Communication Technologies

➢ **Vaal University of Technology**  
  Departments include: Department of Electrical Engineering; Department of Information and Communications Technology; Department of Software Studies

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301 [http://www.tut.ac.za](http://www.tut.ac.za)  
302 [http://ufh.ac.za/](http://ufh.ac.za/)  
303 [http://www.nwu.ac.za](http://www.nwu.ac.za)  
304 [http://www.ufs.ac.za](http://www.ufs.ac.za)  
305 [http://www.ul.ac.za/](http://www.ul.ac.za/)  
306 [http://www.univen.ac.za](http://www.univen.ac.za)  
307 [http://www.uzulu.ac.za/](http://www.uzulu.ac.za/)  
308 [http://www.vut.ac.za](http://www.vut.ac.za)
Research areas include: Human Language Technologies; Information Security; Augmented Reality

**Walter Sisulu University**
- Departments include: School of Mathematics and Computation; Schools of Computing; Schools of Technology
- Research areas include: Bioinformatics; Big Data Curation; OERS; Knowledge Capturing

There are also some private sector companies that conduct R&D in ICT, albeit on a limited scale while producing world class innovation products and services. There are also some ICT multinational companies that have or are intending to setup R&D facilities/centres in South Africa.

### 14.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders the following thematic areas are considered important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Health management solutions and business models for mobile and online services; Health Information Systems/Electronic Health Records in rural clinics with limited connectivity; Health diagnosis and Surveillance; Mechanisms and alarms to deal with compliance issues; Telemedicine and remote diagnosis using mobile platforms; Improved logistics of drugs to dispensing point to patient</td>
<td>Medical Research Council; Sefako Makgatho Health Sciences University; Nelson Mandela University; University of the Free State; CSIR Meraka Institute; University of Stellenbosch; University of Cape Town; Walter Sisulu University; Tshwane University of Technology; University of Pretoria; University of Johannesburg; Rhodes University</td>
</tr>
<tr>
<td>Technology-enhanced Learning</td>
<td>Integration of ICT into education to improve learning experience; Cloud Solutions for personalised and classroom eLearning given low connectivity; Content Development</td>
<td>University of Stellenbosch; CSIR Meraka Institute; Centre for Innovation in Learning and Teaching (CILT), University of Cape Town; University of South Africa; Department of Basic Education; Cape Digital Foundation</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Use of ICT to support enhanced agricultural production; Cloud Model for Agricultural sector; Integration of early warning systems into mobile platforms</td>
<td>University of Stellenbosch; Agricultural Research Council; University of Pretoria; University of KwaZulu-Natal; Cape Peninsula University of Technology; Institute of Wine Biotechnology (Stellenbosch)</td>
</tr>
</tbody>
</table>

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309 [http://www.wsu.ac.za](http://www.wsu.ac.za)
### 14.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td>Witwatersrand University: School of Electrical and Information Engineering (Centre for Systems and Control): Research activities range from classical control to modern linear and non-linear control. All aspects of systems and signals namely, modelling, synthesis, control analysis and design pertaining to linear and non-linear, time-invariant as well as time varying systems and signals form</td>
</tr>
<tr>
<td>Field</td>
<td>Universities/Institutes</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Advanced Computing</td>
<td>University of Cape Town, University of Western Cape, CSIR Meraka: High Performance Computing</td>
</tr>
</tbody>
</table>
| Future Internet                           | **CSIR Meraka Institute**: Internet Protocol (IP) networking; Infrastructure cloud; Application platforms; Protocol platforms; Free and open source (FOSS) operating systems; Internet of Things and IP multimedia subsystem.  
**University of Pretoria, SACHi**: Advanced sensor networks with focus on hardware, test-beds and implementation aspects.  
**University of Johannesburg, Academy of Computer Science and Software Engineering**: Services oriented architecture, Software as service, Cloud computing and Cybersecurity. |
| Content Technologies & Information Management | **University of Johannesburg, Department of Computer Science and Software Engineering**: Services Computing and Trust Management with focus on trust and reputation models, Services Oriented Architecture, Software as Service, and Cloud Computing.  
**Witwatersrand University: School of Electrical and Information Engineering**: Focus on Big Data (Medical Informatics) and Bioinformatics.  
**University of Pretoria, Department of Information Science**: Knowledge Management, Information Processes, Meta-context of Information.  
**CSIR, Meraka Institute**: Use of semantic technologies to employ novel forms of representing information and reasoning about it and coupling of the structures employed in semantic technologies to existing information sources such as database systems, semi-structured and unstructured sources of information. |
| Robotics                                   | **CSIR Modelling and Digital Sciences**: Mobile intelligent, autonomous systems for areas of field robotics that promote intelligent behaviour such as in mining and other unstructured environments. |
University of Stellenbosch, Department of Electrical and Electronics: Dynamics and control of autonomous systems, e.g. low earth orbiting satellites, manned and unmanned fixed and rotary wing aircraft, underwater vehicles, computer systems, as well as Biomedical Electronics.

Tshwane University of Technology, Department of Electrical Engineering: Control, Image Processing and Machine Intelligence.

University of Pretoria, Department of Electrical, Electronic and Computer Engineering, SACHi: Research is on computational intelligence, with a particular focus in computational swarm intelligence, learning from zero knowledge using competitive coevolution, and evolutionary algorithms.

University of Cape Town, Department of Electrical Engineering: Control and Instrumentation, Image Processing and Vision Systems.

Cape Peninsula University of Technology, Electrical, Electronic and Computer Engineering: Satellite systems engineering.

Nelson Mandela University: Department of Mechatronics: focus on adaptive robotic control based on infrared indoor GPS (IR-GPS), adaptable mechanical fixturing approach for the mitigation of manufacturing errors; and wireless, intelligent control of a mobile office robot.

<table>
<thead>
<tr>
<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>University of the Free State, School of Medicine: High throughput biology, Bioinformatics/Computational Biology, Novel drug discovery and Advanced cloning systems.</td>
</tr>
<tr>
<td></td>
<td>CSIR Biosciences: Multi-disciplinary research in synthetic biology and the aptamer technology to provide cutting-edge tools to analyse, prevent and diagnose intractable public health problems such as HIV/AIDS, TB and malaria.</td>
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<tr>
<td></td>
<td>Medical Research Council: Medical Imaging Research Unit: Medical imaging that specifically addresses the functional brain imaging, measurement of cancer cell topography; and characterising neuromuscular function.</td>
</tr>
<tr>
<td></td>
<td>Medical Research Council, Exercise Science and Sports Medicine Research Unit: Neurophysiology and the control mechanisms of fatigue; Genetic determination of athletic ability and susceptibility to exercise-induced injuries;</td>
</tr>
<tr>
<td>Physical exercise in the prevention and rehabilitation of chronic disease states.</td>
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<tr>
<td><strong>Medical Research Council, Environment &amp; Health Research Unit</strong>: Urbanization and urban health; Lead poisoning prevention; Exposure to environmental pollution; the public health implications of heat stress (climate change).</td>
<td></td>
</tr>
<tr>
<td><strong>University of Pretoria, School of Health Systems and Public Health</strong>: research on sustainable malaria control methods from the biochemical and the biological to the chemical and the physical.</td>
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<tr>
<td><strong>University of Johannesburg, Department of Biochemistry</strong>: Human Genetics and Infectious Diseases; Diabetes Therapeutic Research and Chromatin Research.</td>
<td></td>
</tr>
<tr>
<td><strong>University of Stellenbosch, Faculty of Health and Medicine</strong>: Research on Infectious Diseases, especially TB and HIV/AIDS; Reproductive Health; Mental Health, especially psychiatric disorders; Non-Communicable Diseases, especially diabetes, cancer and cardiovascular disease; Public Health, especially health systems and evidence-based health care; Genetics and Injury, Trauma and Rehabilitation.</td>
<td></td>
</tr>
<tr>
<td><strong>Rhodes University, Natural Products and Medicinal Chemistry Research Group</strong>: Research focus on function and medicinal chemistry of biologically active natural products, medicinal plants and quality of herbal medicines, as well as the design and synthesis of new medicinal agents.</td>
<td></td>
</tr>
<tr>
<td><strong>University of Cape Town, Drug Discovery and Development Center</strong>: Structural Biology - structure-based drug discovery; Computational Chemistry: Virtual Screening and Modelling. Medicinal Chemistry (Hit to Lead and Lead Optimization). In vitro and in vivo Mycobacteriology and Parasitology. Biochemistry: Recombinant protein expression, protein isolation and characterisation, and development of enzyme assays for evaluating inhibitor efficacy.</td>
<td></td>
</tr>
<tr>
<td><strong>Nelson Mandela University (NMU)</strong>: Health informatics, ICT for disease management, Information security and interoperability standards.</td>
<td></td>
</tr>
<tr>
<td><strong>Walter Sisulu University (WSU)</strong>: Health informatics - Electronic Medical Records for Community Health Clinics.</td>
<td></td>
</tr>
<tr>
<td><strong>Tshwane University of Technology (TUT)</strong>: Medical Devices development, eHealth and mHealth platforms.</td>
<td></td>
</tr>
</tbody>
</table>

**Energy**

| University of South Africa, The College of Science, Engineering and Technology**: Research on Fuel cell and nanotechnology focuses on using energy in a wiser fashion in order to minimise environmental hazards, as well as ways of optimising the efficiency with which it is produced. |
| University of Stellenbosch, Department of Electrical and Electronics: | Research on electrical energy systems focusing on broadly on generation, transmission, conversion and control of electrical energy, including renewable energy. A parallel hybrid electrical vehicle was recently developed and tested. |
| University of Witwatersrand; Department of Mechanical, Industrial and Aeronautical Engineering: | Thermal systems with focus on Combustion Analysis Software Development Solar Powered Low DT Liquid-Piston Stirling Engines for Water Pumping, Optimising the Performance of an Alcohol Fuelled Engine, Regenerative Internal Combustion Engines, Mine Cooling System Research and Flow Characteristics of Ice/Water/Air Mixture. |
| North-West University, Schools of Mechanical and Nuclear Engineering: | Research includes bioethanol and biodiesel production; Clean coal technology including coal minerology and refinement; Nuclear and hydrogen energy. The university also has Research Chairs in Nuclear Energy, Clean Coal technology, Biofuels and Hydrogen Energy. |
| Fort Hare University, Institute of Technology: | Research on Energy efficiency and the built environment, gasification of biomass, improvement of the collection efficiency of the cyclone, thermal and chemical analysis of the gasification process. |
| Rhodes University, Biotechnology Innovation Center: | The research is currently focused on three core research areas, i.e. Biosensors, Biofuel Cells, Nanobiotechnology. The research is aimed at realizing innovative and commercialisable solutions in the development of sensors and in accessing alternative energy from waste products. |
| Cape Peninsula University of Technology, Centre for Substation Automation and Energy Management Systems: | provides specialised training, research and development in new technologies to improve power systems in South Africa. |
| Nelson Mandela University: | Research and development on Strategic energy technologies for South Africa |
| University of Cape Town, Energy Research Center: | Energy efficiency, environmental and climate change, energy systems analysis and planning. |
| Food Security and Sustainable Agriculture | Agricultural Research Council: Research and development on the natural agricultural resources, viz, soil, climate and water, as well as on appropriate agricultural engineering technologies for both small- and large-scale agricultural producers. Develop technologies to improve the quality of animals and develop genetic and physiological methods to identify and study superior livestock breeding. Applied research on improvement and cultivation of grain crops and commercial crops, e.g. tobacco. |
| University of KwaZulu-Natal, Department of Agricultural Engineering: | Engineering and science research in three main areas: Energy and supply chains in biomass production and processing, Systems irrigation soil & water engineering, as well as Food processing and post harvest engineering. |
| Cape Peninsula University of Technology, Functional Foods Research Unit: | Research on metabolic and nutritional effects of functional foods or premixes with functional food characteristics in human volunteers participating in well-designed clinical trials. |
| University of Stellenbosch, Institutes of Plant Biotechnology: | Research on carbohydrate partitioning in higher plants, engineering of biopolymer synthesis, plant growth and resistance of plants to abiotic stress. |
| Institute of Wine Biotechnology: | Molecular and Metabolite Profiling of vines, Advanced chemical-analytical techniques in viticulture, oenology and biotechnology; Computational Biology and Biomathematics. |
| CSIR Biosciences: | Key areas of focus are Natural product chemistry; Food science and technology; Natural product processing, and Indigenous knowledge and biodiversity management. |
| University of Johannesburg, Department of Biotechnology: | Nutritional and sensory quality of African indigenous crops; Antioxidant potential of phytochemicals in plant foods; sensory acceptable mageu-based gluten free bread. Plant biotechnology and post harvest physiology and technology of fresh fruit, vegetables and cut flowers. |
| University of Pretoria: | Veterinary aspects of food safety and food security, Molecular studies on infectious and parasitic diseases of animals, Phytomedicine and ethnoveterinary medicine, as well as Anatomical and physiological studies on animals. |

Inclusive, Innovative and Reflective Societies

| Fort Hare University and Rhodes University, Telkom Center of Excellence in ICT4D: | The research focus of the centre is on the use of computing technology for socioeconomic development of marginalized and rural communities. |
| CSIR Meraka: | Human Languages Technologies, Speech-to-text technologies, wireless communication technologies for rural implementation. |

Secure Societies

| CSIR MDS, CSIR DPSS, University of KwaZulu-Natal, University of Limpopo, Tshwane University of Technology, University of Stellenbosch |
South Africa has a vibrant, well-developed research community and a good track record in collaborative research (193 FP7 projects with over €37.3 million in research funding).

Up to May 2017, South African organisations are involved in 56 Horizon 2020 projects with funding of over €17.8 million across a range of thematic areas:

- **TRANSPORT, H2020-MG-2014_TwoStages** - AEROGUST (RIA) - University of Cape Town
- **INFRA, H2020-INFRAIA-2014-2015-B3Africa** (CSA) - Stellenbosch University & University of the Western Cape
- **ENV, H2020-INFRAIA-2014-2015-EVAg** (RIA) - Agricultural Research Council (ARC); National Health Laboratory Services
- **ENV, H2020-INFRAIA-2014-2015-green.eu** (CSA) - Stellenbosch University; INTRAW (CSA) - Council for Scientific and Industrial Research
- **ENV, H2020-INFRAIA-2014-2015-GREEN-WIN** (RIA) - University of Cape Town
- **INFRA, H2020-INFRAIA-2014-2015-EVAg** (RIA) - Agricultural Research Council (ARC)
- **FOOD, H2020-SFS-2014-1-PROIntensAfrica** (CSA) - Agricultural Research Council (ARC)
- **Science with and for Society, H2020-ISSI-2014-1-NUCLEUS** (CSA) - National Research Foundation
- **SOCIETY, H2020-INT-INCO-2014-RINEA** (CSA) - Department of Science and Technology
- **SECURITY, H2020-DRS-2014-SEREN 3** (CSA) - Council for Scientific and Industrial Research
- **HEALTH, H2020-PHC-2014-single-stage-TBVAC2020** (RIA) - Kwazulu Natal Research Institute for TB-HIV (K-RITH) NPC, Stellenbosch University & University of Cape Town
- **Science with and for Society, H2020-GARRI-2014-1-TRUST** (CSA) - The South African San Institute Trust, University of Cape Town & University of the Witwatersrand Johannesburg
- **HEALTH, H2020-PHC-2014-two-stage-VIROGENESIS** (RIA) - University of Kwazulu-Natal
IST\textsuperscript{Africa}

- HEALTH, H2020-HCO-2014 - \textbf{SMART2D (RIA)} - University of The Western Cape
- H2020-WATER-2015-one-stage - \textbf{AfriAlliance (CSA)} - Iclei - Local Governments for Sustainability - Africa; Water Research Commission; Council for Scientific and Industrial Research
- H2020-INFRADEV-1-2015-1 - \textbf{IN-SKA (RIA)} - National Research Foundation
- H2020-SC5-2015-one-stage - \textbf{INTMET (RIA)} - Mintek
- H2020-INT-SOCIETY-2015 - \textbf{GLOBUS (RIA)} University of the Witwatersrand Johannesburg
- H2020-NMP-EERA-NET-2015 - \textbf{M-ERA.NET 2 (ERA-NET-Cofund)} - Department of Science and Technology
- H2020-SC5-2015-one-stage- \textbf{STRADE (CSA)} - University of the Witwatersrand Johannesburg; Dmt-Kai Batla Pty Ltd
- ERA-NET-Cofund - \textbf{WaterWorks2015 (ERA-NET-Cofund)} - Water Research Commission
- H2020-LCE-2015-1-two-stage - \textbf{MinWaterCSP (RIA)} - Notus Fan Engineering; Stellenbosch University; Kelvion Thermal Solutions (Pty) Ltd
- H2020-WATER-2015-one-stage - \textbf{FERTINNOWA (CSA)} - Optima Agrik Pty Ltd
- H2020-Adhoc-2014-20 - \textbf{ICRI 2016 (CSA)} - Department of Science and Technology
- H2020-DS-2015-1 - \textbf{FutureTrust (IA)} - Law Trusted Third Party Services Pty Ltd
- H2020-WATER-2015-two-stage - \textbf{WATERSPOUTT (RIA)} - Stellenbosch University; \textbf{SafeWaterAfrica (RIA)} - Tshwane University of Technology; Council for Scientific and Industrial Research; Advance Call Pty Ltd; Virtual Consulting Engineers Vce; Stellenbosch University
- H2020-NMP-2015-two-stage - \textbf{caLIBRAtE (RIA)} - National Health Laboratory Services
- H2020-INT-INCO-2015 - \textbf{ESASTAP 2020 (CSA)} - Academy of Science of South Africa; National Research Foundation; Technology Innovation Agency; Department of Science and Technology
- H2020-ICT-2016-INT - \textbf{IST\textsuperscript{Africa} 2016-2018 (CSA)- Department of Science and Technology}
- H2020-BG-2016-1 - \textbf{MarTERA (ERA-NET-Cofund)} - Department of Science and Technology
- H2020-SC5-2016-OneStageB - \textbf{COP21 Ripples (RIA)} - University of Cape Town
- H2020-EO-2016 - \textbf{CyanoLakes (IA)} - Cyanolakes (Pty) Ltd
- H2020-SC5-2016-OneStageB - \textbf{ERA-MIN 2 (ERA-NET-Cofund)} - Department of Science and Technology
- H2020-INFRASUPP-2016-1 - \textbf{AENEAS (RIA)} - Council for Scientific and Industrial Research; University of Cape Town; National Research Foundation
- H2020-INFRADEV-2016-1 - \textbf{JUMPING JIVE (CSA)} - Department of Science and Technology; \textbf{RINGO (CSA)} - University of the Witwatersrand Johannesburg
14.5 Innovation Spaces

South Africa has experienced a growth in Innovation Spaces that support technology entrepreneurs across the country. Innovation Spaces include: The Innovation Hub\(^{310}\), mLab Southern Africa\(^{311}\), which is hosted within the Innovation Hub since 2011; the Cape Innovation and Technology Initiative (CITI)\(^{312}\), BinarySpace\(^{313}\); Codebridge\(^{314}\); Eastern Cape Information Technology Initiative (ECITI)\(^{315}\) Incubation programme; Invo Tech Incubator,\(^{316}\) FabLab\(^{317}\) (now 8 locations); Impact Amplifier\(^{318}\); JoziHub / Jozi Hackerspace\(^{319}\); Softstart BTI\(^{320}\); StartUp 90\(^{321}\); SmartXchange\(^{322}\); Workshop 17\(^{323}\) in Cape Town; Start-Up Garage\(^{324}\) / 88mph Accelerator\(^{325}\); LaunchLab\(^{326}\); Impact Hub Johannesburg\(^{327}\); The House 4 Hack\(^{328}\). These Innovation Spaces support Incubation (The Innovation Hub; ECITI; InvoTech; Softstart BTI; LaunchLab; SmartXchange), Co-working Spaces (JoziHub; Start-Up Garage; LaunchLab; Impact Hub Johannesburg; Workshop 17) and Acceleration Services (mLab SA; StartUp 90, Impact Amplifier, 88mph Accelerator).

\(^{310}\) www.theinnovationhub.com/
\(^{311}\) www.mlab.co.za
\(^{312}\) http://www.citi.org.za/
\(^{313}\) http://www.binaryspace.co.za/
\(^{314}\) www.codebridge.co.za
\(^{315}\) www.eciti.co.za/
\(^{316}\) http://www.invotech.co.za/
\(^{317}\) http://www.fablab.co.za/
\(^{318}\) http://www.impactamplifier.co.za/
\(^{319}\) http://jozihub.org/
\(^{320}\) www.softstartbti.co.za/
\(^{321}\) www.startup90.com/
\(^{322}\) http://www.smartxchange.co.za/
\(^{323}\) http://workshop17.co.za/
\(^{324}\) www.capetowngarage.com
\(^{325}\) http://www.88mph.ac/
\(^{326}\) http://www.launchlab.co.za/
\(^{327}\) http://johannesburg.impacthub.net/
\(^{328}\) http://www.house4hack.co.za/
Some of these Innovation Spaces are profiled below:

Funded by the Gauteng Provincial Government and established in 2001, *The Innovation Hub* is located close to the CSIR and Department of Science and Technology (DST). Africa’s first internationally accredited Science and Technology Park, and a member of the International Association of Science Parks (IASP), The Innovation Hub hosts mLab Southern Africa, Maxum Business Incubator (co-working and dedicated space), the Climate Innovation Centre (providing access to finance and facilities and technical, business and policy advisory services) and BioPark (promoting health, agriculture and environment industries) which are all focused on enterprise development. Skills development programmes include CoachLab (nine month skills and leadership development programme preparing postgraduate students for industry), and FabLab, the eKasi Labs and Kusile Mobile Science Labs (focused on youth empowerment). OpenIX (like Demola) focuses on Open Innovation bringing together stakeholder challenges with solution providers, while Gap Biosciences, Gap Green, Gap Medical and Gap ICT are competitions for seed funding and incubation services.

*mLab Southern Africa* is a mobile solutions laboratory and startup accelerator focused on the development of innovative mobile applications and services. The mLab Southern Africa has physical presence in The Innovation Hub in Pretoria (Gauteng), Cape Town (Western Cape), Kimberley (Northern Cape) and Polokwane (Limpopo). It is a member of AfriLabs. it also has virtual programs in Southern Africa. It supports the development of mobile solutions in the consumer, design, enterprise, public and gaming sectors. The mLab Southern Africa also runs coding skills academies, hackathons and is the coordinator of the DEMOLA Network activities in South Africa.

*CITI* is an initiative that includes a multi-faceted co-working space and ideal location for supporting and incubating tech and tech-based businesses in Cape Town. It provides co-working space and professional services as well as an online and workshop based pre-incubation programmes and on-site incubation and accelerator programmes for entrepreneurs at different stages of development. It is part of the Silicon Cape Initiative.

*BinarySpace* is a Hackerspace in the Vaal Triangle. It provides a space where people with common interests in technology, science and electronic art, can meet, socialize and/or collaborate. BinarySpace also provides introductory short courses in electronics for technology enthusiasts.

*CodeBridge* is a startup incubator, which bring together activists, technologists, journalists, data analysts, designers, programmers and others, to create opportunities for innovations and alternative ways to address some of society's challenges. Their incubation services include training and tailored bootcamps, mentorship, business strategy, funding assistance and working space.

Established in East London by the Eastern Cape Provincial Government in 2004, *ECITI* provides incubation services (Launch pad, Seed, eGrowth) to ICT and film oriented entrepreneurs. Its incubation programme is focused on providing infrastructure and business support services, early
stage development of ICT and film entrepreneurs with a particular focus on women, youth and disabled.

InvoTech offers a ten-week entrepreneurship programme based at Durban University of Technology, focused on the Green Technology, Digital Creative Industry, Software or Mobile Application Sectors. Launched in August 2011, the incubator is co-funded by the Small Enterprise Development Agency (Seda). InvoTech provides access to a Seed Fund in partnership with the Technology Innovation Agency, focused on Energy, Transportation, Advanced Materials, Environment & Waste related innovation.

The FabLabs, supported by the Department of Science and Technology, are a small-scale version of a production factory. While the FabLab cannot be used to manufacture thousands of assembly-line products, it can be used by individuals to create prototypes from arts and crafts to engineering and architecture models. Computer based design or drawing software, in most cases Open Source software, is used to create designs that are then automatically manufactured by an appropriate cutting, milling or forming machine. The cross-cutting nature of the fabrication technologies lends itself to basic science, engineering and technology (SET) education, needed to stimulate the “can make” attitude amongst the youth, especially those still affected by the digital divide. Access to the FabLab gives any community a head start in basic engineering and design technologies, and an opportunity to experiment and learn from others while being creative and innovative. The fabLabs has a footprint in eight locations in South Africa.

Impact Amplifier supports high growth impact businesses to access funding from both local and international investors. It hosts a range of accelerator and training programmes to get high growth potential impact businesses ready for investment. Impact Amplifier has a core set of services to assist impact investors to build quality business portfolios, which can thrive commercially whilst making a meaningful contribution to social and environmental challenges.

Launched in February 2013, JoziHub is a Johannesburg based technology incubator supported by the Praekelt Foundation, Venture Solutions, IS Labs, AfriLabs, Silicon Cape Inititative, Google Entrepreneur programme, Indigo Trust and the Omidyar Network, offering co-working space, mentoring, community events and conference facilitates. It focuses on supporting early stage innovation to assist in business growth and job creation in the technology and social impact spheres. There are currently 35 resident start-ups at the hub.

Based in Midrand, Gauteng and launched in 2005, Softstart Business and Technology Incubator (Softstart BTI) is focused on ICT and electronics related startups, providing services including: co-working space; mentoring and training; human resource and payroll; communications and marketing; strategy, policy and research and development; legal support and fund raising. Softstart BTI has full support and sponsorship from the SEDA Technology Programme (STP) a programme under the Small Enterprise Development Agency of the Department of Small Business
Development. STP sponsors the Business Incubation initiative from its inception to fast track the links between the government, private sector and academia of South Africa.

Startup 90 in Capetown offers a three-month accelerator programme (primarily focused on the education, finance, healthcare and agriculture sectors) with mentoring and co-working space. It primarily focuses on start-up and early stage businesses.

The Durban Technology Hub t/a SmartXchange is an incubator whose core mandate is to provide enterprise development services to small, medium and micro enterprises (SMME’S) in the Media, Information Communication Technology and electronics sector. SmartXchange manages a programme that identifies and assists in developing quality skilled MICTe SMME’s in KwaZulu Natal and also to build a pool of skilled MICTe workers that will enable KwaZulu Natal businesses to flourish. SmartXchange partners with corporates from the MICTe industry, tertiary institutions and the government sector to work towards up skilling entrepreneurs and the youth.

Workshop 17 is a hub that aims to accelerate innovation and entrepreneurship for a positive social and economic change. It is now the work place of more than 240 entrepreneurs, innovators and professionals and 80 companies. Corporates, government and civil society use the space daily for meetings, teachings and events. The public drops in for informal work and meetings in the café. Workshop 17 is supported by OPEN and V&A Waterfront.

Launched in October 2012, Capetown Garage offers co-working and meeting space. The Cape Town Garage is one of 3 co-working tech hubs in Africa – There are also 2 Garages in Nairobi, Kenya. The Garages are meant to create the environment for young businesses to build networks, share ideas and collaborate on new projects.

88mph Accelerator provides seed funding and acceleration. It has invested in 36 companies in Kenya and South Africa between 2011 - 2014 and during 2015 - 2016 is focused on working with companies that they have already invested in to assist founders and investors to get a good return on investment. 88mph Accelerator has a footprint in Cape Town, Nairobi (Kenya) and Lagos (Nigeria).

Hosted by the University of Stellenbosch and launched in August 2013, LaunchLab is a business incubator that uses an Ideas Programme with workshops and Pitching Den before selecting the top ideas for seed funding, mentoring and coaching and incubation space. This innovative programme is open to university students (not limited to Stellenbosch) and external entrepreneurs. It is primarily focused on assisting technology and innovation businesses in ICT (specifically Payments & Big Data and Paid Media), CleanTech, Agriculture and Education. It is also supported by the Nedbank.

Part of ImpactHub Network, Impact Hub Johannesburg offers co-working space in Braamfontein, and offers a fee based three-month Social Impact Accelerator Programme. Its community is comprised of entrepreneurs, freelancers, techies, consultants, investors, creatives, artists and more. The ImpactHub Network footprint stretches from Amsterdam to Accra, Singapore to San Francisco,
Impact Hub is a rapidly expanding, diverse global network of over 13,000+ members in 85+ locations.

*The House 4 Hack* is an initiative to bring together technology specialists and entrepreneurs in an informal setting. The setting is a 400 m² house in Lyttleton Manor in Centurion (Pretoria) and is equipped with various prototyping tools. Furthermore, the plan is to provide access to business mentorship, startup finance and training on a variety of topics. The idea is to combine concepts from hackerspaces and innovation incubators in a way that hobbyists, people in corporations or want to take a break from their regular jobs can experiment with start-ups in a safe friendly environment.
15. SWAZILAND

15.1 Introduction

The Kingdom of Swaziland is a landlocked country in Southern Africa, bordered by South Africa to the North, South and West and Mozambique to the East. Swaziland consists of four administrative regions (Hhohho, Manzini, Lubombou, and Shiselweni) as shown in the map. It has a surface area of 17,363 square kms. The population is estimated at 1.67 million inhabitants (est July 2017 CIA World FactBook) with a literacy rate of 87.5%. 60 percent of the total population is between 15 and 64 years of age. Mbabane, the capital city, has a population of 66,000 (2014, CIA World Factbook). The official languages are English and Siswati. Swaziland is classified as a low middle-income developing country with a GDP per capita of US$9,800 (2016 est).

In relation to Communications, Swaziland has three telecommunications service providers (Swaziland Posts and Telecommunication Corporation, Swawi Mobile and MTN) with over 80% mobile penetration. The country's backbone infrastructure is NGN and is connected to the SEACOM undersea cable through Maputo, Mozambique. For redundancy, more connections to Telkom and Broadband Infranco in South Africa have been established. For Telkom links, cables exit through Ngwenya and Lavumisa and for Infranco, cables exit through Mahamba terminating at Terraco. Fibre optic is laid through out the country. There are thirteen Internet providers including the Government Computer Services Department and 414,724 Internet users representing 28.6% penetration (July 2016 est). According to 2016 figures (CIA World FactBook), there were 44,612 fixed phone lines compared with 967,262 mobile phones. The National Internet Exchange Point (IXP) was put in place in April 2014. Free Internet access is planned to be provided to schools and hospitals through an ITU and Wanderport Swaziland projects.

There is one public university (the University of Swaziland) and four private institutions of Higher Education: The Southern Nazarene University, Limkokwing University, the Christian Medical University, which opened in August 2013 and Amadi.

15.2 ICT Background

The major policies in the ICT sector include:
➢ The Swaziland Post and Telecommunications Corporation Act of 1983 (revised 2013)

This Act of Parliament regulated the Communication Industry until 2013 under the Ministry of information Communication and Technology. A new Law (Swaziland Communications Commission Act 2013) replaced this Act in July 2013 and liberalised the telecommunication industry by establishing an Independent regulator.

➢ ICT Policy 2004 (subsumed by NICI Policy 2006)

Within Government, IT services are provided by the Government Computer Services (GCS) Department which is responsible for providing efficient and cost-effective Information Technology (IT) services to all Government Ministries and Departments, and to respond to parastatal and public enterprise organizations. It will do this by:

- Assisting clients to manage Information by leveraging on ICTs;
- Setting up and maintaining a reliable network infrastructure;
- Providing a secure environment for data;
- Keeping abreast of ICT Development regionally/internationally by attending seminars, subscribing to ICT Publications
- Developing its IT Human resource to sustain on going as well as planned development


➢ National Information and Communication Infrastructure (NICI) Policy 2006

This Policy, which is under the Ministry of Information, Communication and Technology was approved by Cabinet in August 2006. Subsequent to this an implementation plan has been developed with assistance from the Economic Commission for Africa (ECA) a UN agency through its Subregional Office (ECA-SA), and the Government of Finland, through the Cooperation in the Development of Information and Communications Technologies in Africa Programme. The National Information and Communication Infrastructure Implementation Plan for 2012-2016 (NICI Plan 2016) is based on the principles espoused in the National Development Strategy (NDS) and will guide Swaziland in the exploitation of (ICT) as a catalyst in the national development efforts.

➢ STI Policy 2012

The STI Policy is a more recent development but the efforts to develop the policy started more than a decade ago. This policy is within the Ministry of Information, Communications and Technology and was developed with assistance from UNESCO and approved by Cabinet in April 2012. The vision of this policy is: *Harnessing, utilising and advancing STI in order to become an innovative and competent nation, thus achieving the goals of Vision 2022 (NDS).*

The Department of Research, Science, Technology and Innovation (RSTI) under the Ministry of Information, Communication and technology has embarked on an important exercise of developing, reviewing and amending all STI Policy regimes aimed at creating an enabling environment for
research and development. The department has also been given a mandate to operationalize the newly established Royal Science Technology Park, which was established in terms of the Royal Sciences Technology Park Act, 23 of 2012. The Department of RSTI is currently reviewing the National Research, Science and Innovation Policy of 2012. The department is also reviewing the National Research Council Bill, which was drafted in funding from United Nation Development Programme (UNDP). The Bill is envisaged to resuscitate the defunct National Research Council, which was initially established in 1974.

As part of the policy review process, in December 2016, the department of RSTI collaborated with the Central Statistics Office in the Ministry of Economic Planning, Royal Swaziland Technology Park (RSTP), Swaziland Economic and Policy Analysis (SEPARC) and the University of Swaziland (UNISWA) in hosting an in-country training workshop on Research, Experimental Development & Innovation data collection and analysis, for the production of related internationally comparable core indicators. NEPAD Planning and Coordinating Agency (NPCA) and UNESCO Institute for Statistics (UIS Dakar) facilitated this workshop. The Ministry of ICT commissioned the Royal Science and Technology Parks and Swaziland Economic Policy Analysis and Research Centre to conduct a National Research & Development and Innovation Survey in March 2017. The survey results were then utilized to draft policy briefs, which will be used for the policy review exercise and publication in the third edition of the African Innovation Outlook (AIO).

The reviewed National Science, Technology and Innovation Policy is in line with the country’s National Development Strategy (NDS) and Vision 2022. The reviewed policy is also in line with the international and Regional Frameworks and Strategies.

The country is also in the process of developing its Bioeconomy strategy to enable operationalization of the Biotechnology Park.

In an endeavour to strengthen the national system of innovation the country is also engaged in the following activities:

- A constitution for the academy of science has been drafted with the assistance of the Academy of Science of South Africa.
- In the process of signing memorandum of undustanding with the Republic of South Africa and Kenya on Research, Science and Technology. This MOUs will enable the country to fund research in a costeffective manner
- The country has also engaged TWAS to assist with the development of the national WISET chapter in line with Regional Frameworks and Strategies
- The country is in the process of developing the Indegenous Knowledge System Policy in line with SADC Frameworks and Strategies
➢ Swaziland Communications Commission Act 2013

The Swaziland Communications Commission Act empowered the Swaziland Communications Commission as an independent regulator in July 2013. It is now responsible for regulating and supervising the operations of electronic communications networks and the provision of electronic communications services in Swaziland, including the regulation of data protection in electronic communications. The Act transferred the regulatory powers and functions of Swaziland Posts and Telecommunications Corporation relating to communications, as provided under the Swaziland Posts and Telecommunications Act, 1983 to the Commission. The Commission regulates the Communications industry and may also advise government on policy and legislative measures, including radio and television broadcasts, postal services, electronic commerce and data protection in electronic communications. More information is available on the government website www.gov.sz

15.3 Current ICT Initiatives and projects

The Swaziland Government is currently developing a Science and Technology Park, called the Royal Science and Technology Park (RSTP), so that Swazis could have the opportunity to participate in the knowledge economy. This park will create a Special Economic Zone (SEZ) to facilitate FDI as well as R&D facilities to facilitate the transfer of research results into the market place. The project started in 2007 with preliminary studies and eventually moved into the construction stage in 2012 starting with the Innovation Park. An area of 160 hectares is being developed for Biotechnology related industries with funding from the Republic of China on Taiwan. The Republic of China on Taiwan is also currently sponsoring the construction of computer laboratories in selected schools throughout Swaziland. This covers construction of the main structure, electrical installation, carpentry fitting and the computers to be used by the students.

The Innovation Park at RSTP is comprised of the following business units; National Data Center, Advanced School of Information Technology, National Contact Centre and the Information Technology business Incubator. The aim of the Advanced School of IT is to provide world class ICT training, nurturing entrepreneurship through innovation and research, with world-class ICT facilities and specialized ICT courses.

The Information Technology Business Incubator (ITBI) enables creators to commercialise their innovations in the fields of computer, mobile phone, Internet and electronic products or processes through entrepreneurship. This is achieved through provision of access to working space and amenities, business and technical services, technology transfer services and network of mentors, collaborators and advisors to admitted start-ups. The ITBI also provides start-ups with access to networks of potential investors.

The National Contact Centre (NCC) is another business unit within the Royal Science and Technology Park, based at Phocweni in Matsapha. NCC is one of the many initiatives that is taking the country to the world class status. The National Contact Centre that offers world-class business
process outsourcing solutions. The Centre seeks to address issues that arise from the rapid changes taking place in the business environment, by using the latest innovative technologies for commercialization in the country.

The National Data Centre (NDC) provides IT Managed services through the provision of advanced technology infrastructure that will enable companies to outsource their ICT functions and services, thus focus the bulk of their effort and budget on the delivery of their core products and services.

15.4 National ICT Research Capacity and Priorities for Cooperation

15.4.1 National Priorities

National ICT Research Priorities include: eHealth, eAgriculture & Food Security, eInfrastructure, Environment and Entrepreneurship

15.4.2 National Research Capacity

There is one public university (the University of Swaziland) and four private institutions of Higher Education: The Southern Nazarene University, Limkokwing University, the Christian Medical University, which opened in August 2013 and Amadi. Limkokwing has Departments focused on ICT/Engineering but its research capabilities are still to be documented. In the Higher Education Sector the institutions that currently undertake research are the University of Swaziland (UNISWA) academic staff, the UNISWA Research Centre (URC) and the Swaziland Institute for Research in Traditional Medicine, Indigenous and Medicinal Food Plants (SIRMIP).

Outside the Higher Education sector, other institutions undertake research: the Agricultural Research Division of the Ministry of Agriculture, the Mathematics/Science and Prevocational Departments of the National Curriculum Centre of the Ministry of Education as well as the Energy Department and Department of Geological Survey and Mines both of which fall under the Ministry of Natural Resources & Energy. The Agricultural Research Division carries out research in support of national agricultural objectives and hence plays a very important role in socio-economic development.

The Swaziland Ministry of Health (MoH) established the Science and Ethics committee (SEC) with the mandate of reviewing and approving research protocols under the MoH. The National Research Council is responsible for coordinating and commissioning all research in the country, including health research. ICAP and MOH partnered to build capacity in epidemiology and research and strengthen the monitoring and use of data to inform policy and programming. The scope of work included support for epidemiology, surveillance, research ethics, and the Health Research Training Program.

Swaziland Health Communication Capacity Collaborative (HC3) strengthens the capacity of national and regional coordination, local implementers and communities to prevent HIV through a community-led and owned process.
Swaziland Economic Policy Analysis and Research Centre (SEPARC) gives an opportunity to young and energetic researchers to practice professionally in the field of research. This is through mentorship and internship programmes (graduate intern) for professionals who want to develop their research skills and build their career in their respective fields.

### 15.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and additional information collected during the IST-Africa Horizon 2020 Training Workshop in November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Health Information Systems/Electronic Health Records; Health diagnosis and Surveillance; Telemedicine and remote diagnosis; Logistics Supply Chain Management System; Integrated Response System</td>
<td>University of Swaziland (Department of Health Sciences, Department of Computer Science); Ministry of Health (Strategic Information Department - Research Unit); NGOs working in Health sector</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Early Warning Systems; Food Security; Livestock tracking; Drought resistance seeds; Sustainable Agriculture &amp; Bio – Economy; Organic farming</td>
<td>University of Swaziland (Department of Agricultural Research); Ministry of Agriculture (Department of Agriculture and extension); Swaziland Economic Policy Analysis Research Center; Swaziland Environmental Authority; Swaziland Water &amp; Agricultural Development Enterprise</td>
</tr>
<tr>
<td>eGovernment</td>
<td>Public Service Delivery; National Data Centre</td>
<td>University of Swaziland (Department of Computer Information Systems); Ministry of ICT; Royal Science and Technology Park</td>
</tr>
<tr>
<td>Environment</td>
<td>Water Conservation; Deforestation and soil erosion</td>
<td>University of Swaziland, Swaziland Environmental Authority, Swaziland Water Services, Ministry of Natural Resources &amp; Energy; Swaziland Institute for Research in Traditional Medicine, Indigenous and Medicinal Food Plants; Montigny</td>
</tr>
</tbody>
</table>
Level of Research Maturity

The Higher Education Institutions are currently primarily focused on teaching. The general level of research maturity is limited to specific departments where staff members are undertaking research. There are specific institutions undertaking research focused on Agriculture and Energy. The country is currently focused on putting the necessary eInfrastructure in place and encouraging institutions to develop research capacity.

15.5 Innovation Spaces

The Royal Science and Technology Park (RSTP) was established with the enactment of the Royal Science and Technology Part Act of 2012 to assist in realising Vision 2022. Its partial operations began in October 2015 and will scale up its operations in the short term to medium term. By 2022 Swaziland will be renowned internationally for her swiftness in exploring science, technology and innovation as a means to increase the country's economic growth and increase capacity by developing a knowledge-based economy and infrastructure thus substantially alleviating poverty. The RSTP has two science parks, the Innovation Park, located at Phocweni, Matsapha and the Biotechnology Park, located at Nokwane, Matsapha. The RSTP will provide a multipurpose platform for R&D, production, marketing and trading of IT and bio-related technologies. The RSTP has two sites, the Innovation Park, located at Phocweni, Matsapha and the Biotechnology Park, located at Nokwane, Matsapha. Both parks will incorporate entrepreneurship support services: pre-incubation, incubation and accelerator facilities for IT and biotech enterprises. RSTP began partial operations in October 2015 and will scale up its operations in the short term to medium term.

The RSTP has an IT Business Incubator (ITBI) and an Advanced school of IT (ASIT) housed within the Innovation Park at Phocweni. The aim of the IT School is to provide world class ICT training, nurturing entrepreneurship through innovation and research. The Advanced School of IT (ASIT) boasts of world class ICT facilities and it offers specialized ICT courses in Software Development, Multimedia, Cyber Security & Forensics and Hardworking & Networking. The Advanced School of IT (ASIT) is affiliated with Aptech. Aptech Limited is a global retail and corporate training solution’s provider with a presence in more than 40 countries and a network of over 1300 training centres worldwide. Aptech has an education partnership with universities including Middlesex, Portsmouth UK, RMIT Australia.

The Information Technology Business Incubator (ITBI) enables creators to commercialise their innovations in the fields of computers, mobile phone, Internet and electronic products or processes through entrepreneurship. This is achieved through provision of access to working space and amenities, business and technical services, technology transfer services and network of mentors, collaborators and advisors to admitted start-ups. The ITBI also provides start-ups with access to networks of potential investors.
16. REPUBLIC OF TANZANIA

16.1 Introduction

The United Republic of Tanzania is situated in East Africa, with borders with Kenya, Uganda, Rwanda, Burundi, Democratic Republic of Congo, Zambia and Mozambique. It has a surface area of 947,300 sq km, made up to 30 administrative divisions. The population is estimated at 51.557 million (2017, Tanzania National Bureau of Statistics) with a literacy rate of 71.5%. 53.25% of the total population is between 15 – 64 years of age. Dar es Salaam has a population of 5.781 million (2017, Tanzania National Bureau of Statistics). Dodoma is the official capital and home to Tanzanian Parliament while the Government Ministries and major institutions and diplomatic missions are located in Dar es Salaam. Zanzibar has its own government and its own Ministry of Education and several other ministries, which do not fall under union matters. The official languages are Swahili and English (primary language for business, Government affairs and Higher Education).

The Government of Tanzania recognises the importance of ICT and Innovation to support socio-economic development. Two of the three main policies supporting Innovation and Entrepreneurship have been reviewed in the past five years: updated Science Technology and Innovation (STI) Policy to incorporate Entrepreneurship and the national ICT Policy of 2003 as part of the development of a new implementation strategy - updated ICT Policy was approved in 2016.

In relation to Communications, according to the TCRA published statistics\textsuperscript{329}, there were 129,719 fixed lines and 40,228 million mobile subscribers as of June 2017, with a teledensity penetration of 80% and internet penetration of 40% for 2016. TCRA reported 19,562 million Internet users during 2016 compared with 17,263 million during 2015. There are currently seven Telecom providers: Airtel, Smart, Halotel, Tigo, Vodacom and Zantel.

Mobile money applications are very popular for paying water/electricity bills and sending or receiving funds, with M-Pesa provided by Vodacom Tanzania, Airtel Money provided by Airtel, Tigo Pesa provided by Tigo, Halotel Money and Ezy-Pesa provided by Zantel. TCRA reported 20.28 million mobile money subscriptions as at June 2017.

\textsuperscript{329} TCRA Quarterly Communications Statistics Report, April- June 2017 Quarter
The digital infrastructure in Tanzania has improved significantly with the fibre-optic network, investment in local Internet Exchange Points, migration to IPv6 and construction of the National ICT Backbone (NICTBB). NICTBB connected to SEACOM in July 2009 and EASSY in April 2010. There is extensive use of VSAT Internet, GSM, 3G, 4G, LTE and Microwave. These infrastructure improvements have assisted in reducing Internet access costs. The Government has introduced a Universal Communication Fund to facilitate telecommunications in rural areas. Tanzania had fully migrated from analogue to digital prior to the agreed deadline of June 2015.

National Internet Xchange Points (IXP) have been implemented since 2004 with funding from ITU. There are currently six IXPs located around the country (Dar es Salaam, Arusha, Mwanza, Zanzibar, Mbeya and Dodoma). A country level top-level domain has also been established. The national framework for Public Key Infrastructure (PKI) is being developed. There are more than 15 Tele-centres established, mostly funded by SIDA.

There are 11 public universities, 17 private universities and 26 private institutions of Higher Education.

16.2 ICT Background

The Tanzania Development Vision 2025 highlights the importance of leveraging ICT alongside the necessary skills and capabilities to realise a well-educated and learning society; and a strong, competitive economy capable of sustainable growth and shared benefits. The Tanzania Five Year Development plan 2011/12 to 2015/16 also highlighted the central role of ICT to support productivity.

The National ICT Policy (2003) articulated ten main focus areas in harnessing ICT in Tanzania which include strategic ICT leadership; ICT infrastructure; ICT Industry; Human Capital; Legal and Regulatory Framework; Productive Sectors; Service Sectors; Public Service; Local Content; and Universal Access.

The Government established the Ministry of Communication, Science and Technology in 2008, which among other tasks, is charged with the responsibility to create a conducive environment for investment, introduction and use of ICT in national development efforts and government operations. A new Ministry for Education, Science and Technology was established in 2015.
The eGovernment Strategy was put in place in September 2012. The eGovernment Agency is responsible for the design and implementation of ICT enabled public services at a local and national level.

The rapid development of the telecommunications market means that the cost of owning and using digital equipment continues to decrease making ICTs increasingly accessible to the average Tanzanian. The ICT landscape is changing dramatically with the landing of the SEACOM and EASSY submarine cables on the East African Coast. The National ICT Backbone (NICTBB) is being constructed on the Optic fibre cable. The introduction of the fibre optic network through the NICTBB has reduced the cost of phone calls by nearly 40% in the past three years. NICTBB connected to SEACOM in July 2009 and EASSY in April 2010.

The cost of connectivity was very high in Tanzania, which created barriers to the spread and use of the Internet, as a major vehicle for the transfer of data and access to information. Many higher education institutions used VSAT for bandwidth Internet. The Tanzania Education Research Network (TERNET) was established in 2008. Progress to date has been gradual and incremental. 128 HEIs and research institutions were identified for connection through the NREN, with 28 to be connected in Phase 1 of the Science Technology and Higher Education Program (STHEP). By December 2012, 14 Institutions (min 10Mbps) were connected to the Network Operations Centre (NoC) at COSTECH, which has a STM-1 line provided via SEACOM. TERNET is a member of the Ubuntunet Alliance and a participant in the AfricaConnect project to interconnect African NRENs’ through cross-border fibre to facilitate regional exchange of research and education traffic. As part of the STHEP World Bank project, eLearning was piloted in 6 institutions. Through AfricaConnect2, TERNET has secured 4 STM-1s.

Tanzania liberalised the communications sector and established a regulatory authority under the Tanzania Communication Regulatory Authority Act No. 12 of 2003. Under Tanzania Communications Regulatory Authority (TCRA), a Converged Licensing Framework was introduced in 2005. The Licensing Framework consists of Network Facilities, Network Services, Application Services and Content Service Providers. The Application Service license relates to provision of electronic communications services to end users (e.g. Internet service providers, virtual mobile provider, payphone services, fixed/mobile service, financial services, Internet on mobile, eGovernment, eHealth or eCommerce services). TCRA has provided ICT Scholarships for bachelors, Masters and PhD candidates since 2011, with eight students sponsored in 2011, nine in 2012, with a goal to eventually support forty students. The Scholarships are advertised on a yearly basis with a deadline in August.

Under the Bilateral agreement between the Government of Finland and the Government of Tanzania through the TANZICT project the National ICT Policy of 2003 was reviewed and the National ICT Policy 2016 was approved in May 2016. It was formulated within the context of the

330 [http://tanzict.or.tz/](http://tanzict.or.tz/)
Tanzania Development Vision 2025 and supporting a knowledge-based society. It aims to address opportunities as a result of improvements in eInfrastructure, reducing communication costs and migration to digital television broadcasting. It recognises the important role that the exploitation of ICTs can have on socio-economic development. It aims to: increase broadband access and penetration; improve ICT security and standardisation; enhance management and utilisation of spectrum; promote business process outsourcing; increase innovation via eServices and promote local content development. It also aims to establish frameworks for eWaste and to leverage ICT for disaster management and environmental conservation. This policy will be implemented by the Ministry for Works, Transport and Communication.

### 16.3 Current ICT Initiatives and projects

ICT Initiatives are currently ongoing at national level in the areas of eInfrastructure and Education (Science, Technology and Higher Education Program, Tanzania National Research and Education Network, eLibraries, Education Management Information System), eHealth, Information Society & Entrepreneurship (TANZICT project, Dar Teknohama Business ICT Incubator, Binu Innovation Hub) and the Tanzania ICT Technology Park.

#### 16.3.1 Science Technology and Higher Education Program (STHEP)

Science Technology and Higher Education Program (STHEP) is funded as a World Bank IDA loan of $100 million to the Government of Tanzania, implemented through the Ministry of Education and Vocational Training (MoEVT) program with support from the Ministry of Communication Science and Technology (MCST). This was initially a seven-year program, which was approved in 2008 and divided into two phases of activities. APL1 activities were to be implemented within the first two years and APL2 activities were to be accomplished within the last five years of the program. The long-term purpose of STHEP was to improve development of human capital in area of Science and Technology (S&T) and create a knowledge-based economy within the next ten years. 128 Higher Education and Research Institutions (HERIs) were identified as being under the STHEP program.

STHEP had four program components: Component 1A – Investments in Priority Discipline for Economic Growth; Component 1B – Expanded capacity for Teachers preparation and for graduate’s studies in education; Component 2A – Strengthening Key Higher Education Agencies and Institutions; Component 2B – Investments in ICT based Higher Education Systems. STHEP Component 2B was focused on four (4) major areas being; National Research and Education Network (NREN), Education Management Information system (EMIS), E-Library, and E-Learning. Shared mechanisms to support the implementation of Component 2B of STHEP have been established between all 128 HERIs under this program.

The final findings of the feasibility study for the development of E-libraries and EMIS was presented on 18th December 2012. The piloting of the e-learning system commenced in February 2013 with
five Universities. The piloting for E-libraries and EMIS will be undertaken with eight institutions from February 2013.

In June 2014, the Program was extended for a further 18-month period with an additional loan of $15 million to finish existing activities ($6.37 million) and commence new activities to pilot reforms introduced by STHEP-1 related to secondary school science teachers and support the tertiary education system to be more responsive to the labour market demand.

**Funding agency:** World Bank, IDA credit, $100 million + further $15 million

### 16.3.2 Tanzania National Research and Education Network (NREN)

Within STHEP, a major objective of component 2B was to set up TERNET in 2008 as the National Research and Education Network (NREN) to: better manage the increasing numbers of students as the education sector expands; improve the quality of data used in decision making and resource management; enhance knowledge sharing; improve transparency; improve classroom student-teacher participation; and improve research capability. It was envisaged that over time the NREN would enable HEIs (Higher Education Institutions (HEIs) and Research Institutions to link to the Internet and to exchange information between institutions. It also aimed to facilitate advanced teaching at Universities, research and Community services. It should help to alleviate the cost and isolation challenges currently faced by institutions and individuals in rural areas as well as linking the Tanzanian HEIs and research institutions to the international research and education networks.

**ICT Infrastructure**

The Government of the United Republic of Tanzania through the Ministry of Communication, Science and Technology (MCST) built the National ICT Optic Fibre Cable (OFC) infrastructure Backbone (NICTBB). The NICTBB connects all district and regional headquarters in the country. The project officially started in February 2009.

**Last Mile Connectivity**

128 Higher Education and Research Institutions were identified to be connected through the NREN. Because of the limited funds available for phase 1 of the STHEP implementation, recommendations were made to connect only 28 higher education and research institutions in phase 1 and the remaining institutions to be connected in phase 2. By December 2014 18 Institutions will be connected with a minimum of 8Mbps connectivity.

**ICT Applications**

Building on the NICTBB and NREN, STHEP intended to implement both an Education Management Information System (EMIS) and an e-Library system to support education and research activities. The e-Library system includes both library management system (LMS) functionality, as well as

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331 [www.ternet.or.tz](http://www.ternet.or.tz)
digital library functionality, i.e. making digital content available for direct access by end users through digital technologies. The EMIS and e-Library systems may each consist of more than one software application.

The piloting for E-libraries and EMIS was undertaken with eight institutions from February 2013. Individual consultants were hired by COSTECH to deploy EMIS and E-library systems. Eight institutions, including national agencies were selected as pilots for the EMIS system; five out of the eight institutions were pilots for the E-library system. The pilot institutions were Tanzania National Parks (TANAPA), University of Dar es Salaam (UDSM), Muhimbili University of Health and Allied Sciences (MUHAS), Mzumbe University (Morogoro Campus), State University of Zanzibar (SUZA), Tanzania Commission for Universities (TCU), Higher Education Student Loan Board (HESLB) and National Council for Technical Education (NACTE).

**Connectivity Arrangement**

Initially the Open University of Tanzania (OUT), Dar es Salaam Institute of Technology (DIT), College of Business Education (CBE), Ardhi University (ARU), Herbart Kairuki Memorial University of Medicine, Institute of Transport, Mikocheni Agriculture Research Institute (MARI), Tanzania Industrial Research and Development Organization (TIRDO) were connected to the COSTECH NOC and directly linked with European GEANT2 through the Ubuntu Alliance.

Eighteen institutions (Ardhi University (ARU); Aga-Khan University (AKU); Hubert Kairuki Memorial University; Open university of Tanzania; Mzumbe university (Dar es salaam); College of Business Studies; Dar es salaam Inst.of Tech.(DIT); Ifakara Health Institute; National Institute for Medical Research; Sokoine University of Agriculture; National Council for Technical Education; Tanzania Commission for Science and Technology; Sokoine University of Agriculture; Insitute of Social work; Higher Education Students' Loans Board; University of Bagamoyo; Institute of Adult Education; Muhimibili wellcome programme (MWP)) are connected to the NoC. Through AfricaConnect2, TERNET has secured 4 STM-1s.

**Funding agency:** World Bank

**16.3.3 eHealth Strategy**

In 2013, Tanzania launched the national e-Health Strategy (2013 – 2018) as an important milestone in the transformation of the healthcare system by ICT. It focuses on delivering a safer, high-quality, equitable, efficient, and sustainable health system that is equipped to respond to emerging health sector cost and demand pressures. A Digital Health Investment Recommendation Roadmap was developed through a consultative process with the Ministry of Health, President's Office Regional Administration and Local Government (PORALG), other Government departments and agencies, health management teams, health facilities and training institutes and partner organizations.

e-Health initiatives currently ongoing include:
a) **e-Health infrastructure** - The Ministry of Health, Community Development, Gender, Elderly and Children (MoHCDGEC), its MDAs, national, specialist, zonal and regional referral hospitals and district hospitals are connected to the National ICT Backbone.

b) **Healthcare Service Provision** - Work is ongoing on the integrated Health Facility electronic Management System (iHFeMS) at different levels covering various functions of the health facilities. i.e. National hospital, Zonal hospital, regional referral hospitals, district hospitals, health centres and dispensaries. It is now possible to determine who many patients a doctor has seen, patient confidentiality has improved, test results can be accessed quicker and decision-making processes have been improved through computerization of Health Management Information Systems (HMIS-MTUHA). In January 2016 the Guidelines and Standard for integrated Health Facility electronic Management System (iHFeMS) was made available to standardise roll out.

c) **Establishment of one source of facility information** - The Health Facility Registry (HFR) System provides standardized health facility data (including unique identifier, geographical location, facility type, ownership, operating status, contact details, infrastructure and services provided by the facilities).

d) An electronic Logistic Information System (eLMIS) is used at national level to manage reports and requisition as well as distribution of health commodities.

e) An electronic Integrated Disease Surveillance and Response (eIDSR) system has been introduced to collect epidemic prone and public health importance diseases from health facilities.

f) A telemedicine network has been piloted in seven health facilities named Amana, Temke, Mwananyamala, Tumbi, Bagamoyo, Mbeya referral, and Muhimbili National hospital. The network is mostly used for tele-consultation from specialized hospitals to non-specialized hospitals.

### 16.3.5 eGovernment projects

In 2010 the Government established the eGovernment Agency to coordinate, oversee and promote eGovernment initiatives. A number of eGovernment systems have been deployed including the National Payment System (NPS) which comprises of the Tanzania Interbank Settlement System (TISS), Electronic Clearing House (ECH), Integrated Financial Management System (IFMS) and Retail Payment System (RPS).

### 16.3.6 TANZICT

TANZICT\(^{332}\) was an Information Society and ICT Sector development bi-lateral project between the Government of Tanzania and the Government of Finland, which is hosted by COSTECH from August 2011 to December 2016. It focused on strengthening the Tanzania Information Society through a revision of the national ICT Policy and associated Implementation, strengthening the

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\(^{332}\) [http://tanzict.or.tz/](http://tanzict.or.tz/)
institutional capacity of MCST and creating a Tanzania Innovation programme. It created a community spirit through support for pre-Incubation, training for women entrepreneurs, community events and hands-on support.

TANZICT set up an open Innovation Space and pre-Incubation space in October 2011 on the ground floor of COSTECH, which is now called Buni Hub. The Innovation Space provides co-working space with WiFi Internet access for up to 40 people, a meeting space for up to 60 people, regular training and networking events.

TANZICT co-operated with IIMC in relation to the second IST-Africa Living Lab Workshop in Dar es Salaam in May 2012. TANZICT is providing hands on support to emerging Living Labs in Iringa, Kigamboni, Mwanza, Mbeya, Zanzibar and Arusha.

TANZICT launched the FEMTANZ 3-month Programme in December 2012 to provide business support training to women who wish to establish the grow their own technology-enabled businesses.

TANZICT and DTBi launched joint Call for Pre-Incubation and Incubation.

TANZICT and COSTECH launched an ICT Innovation Fund in 2012 to provide seed funding to develop a prototype or pilot a service, which is managed by COSTECH and funded by TANZICT. The grant ($7,000 - $10,000) is focused on funding development of a prototype, technical work and technical skills but is not aimed at supporting the running costs of a start-up. It is a requirement that the recipient is hosted at an existing Incubator or Hub such as DTBI, Buni Hub, university incubator or KINU Innovation Hub that can provide mentoring and monitor their progress. The first Call for Applications closed in November 2012, received 25 applications with the first cohort of six grantees announced in April 2013 with funding of €50,000 in total. The second call received 44 applications with ten grantees announced in October 2014 and funding of €70,000 in total. The third Call closed in September 2014 and seven projects were funded. The fourth Call closed in May 2015 and received 137 proposals of which 18 innovators were awarded grants with a total funding of €155,000.

COSTECH is a partner in the SAIS regional project, which commenced in July 2017.

**Funding:** Government of Finland, 5 million euro (Sept 2011 – August 2015, extended to December 2016)

### 16.3.7 Tanzania ICT Technology Park

The ICT Technology Park, a Public and Private Partnership between the Government of Tanzania and SEACOM, will become a focal point for innovation, and include an Incubator providing co-working space, seed funding, training and mentorship for ICT entrepreneurs. Good progress has been made in identifying locations. The areas for the park has been confirmed in Bagamoyo and classified as a Special Export Zone, thus attracting low tax and tariffs, with SEACOM providing

bandwidth. The data centre will be managed by NIDA as a 2 Tier data centre suitable for government, private sector and multinationals. The Park will help provide jobs by housing multinational enterprises and startup incubators, which will encourage them to interact.

Preparation of a master plan for the Park is expected to be completed by December 2017. Quality infrastructure and high Internet connectivity will be made available within the ICT park. The national backbone is directly connected to India and neighbouring countries. The park also aims to house a University for research and development in the long run.

**Funding:** SEACOM and COSTECH

### 16.4 National ICT Research Capacity and Priorities for Cooperation

#### 16.4.1 National Priorities


- **Cyber Security** – To create a secure and safe cyber space for economic development. Institutions involved include: Institute of Financial Management, Dar es Salaam Institute of Technology, University of Dar es Salaam, State University of Zanzibar

- **High Performance Computing / Cloud Computing** – To improved industrial development and service delivery (data analysis, business intelligence, data mining and warehousing). Institutions involved include: Dar es Salaam Institute of Technology

- **Mobile Computing and Mobile Apps** – To support job creation and government service delivery. Institutions involved include: University of Dar es Salaam, University of Dodoma, Dar es Salaam Institute of Technology, Institute of Financial Management, State University of Zanzibar

- **ICT for Creativity and Learning** – Life long learning and the creation of a knowledge society and knowledge economy. Institutions involved include: University of Dar es Salaam, Dar es Salaam Institute of Technology, Institute of Financial Management, Open University

#### 16.4.2 National Research Capacity

Based on a consultation process, the following Universities and research centres in Tanzania undertaking ICT-related initiatives have identified their areas of research expertise and track record. A summary of these findings are provided below:

- **University of Dar es Salaam**

  - Depts include: School of Informatics and Communication Technologies\(^{334}\), College of Engineering\(^{335}\), University Computing Centre\(^{336}\)

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\(^{334}\) [www.udsm.ac.tz](http://www.udsm.ac.tz)

\(^{335}\) [http://coet.udsm.ac.tz/](http://coet.udsm.ac.tz/)
➢ Research focus includes: Computer Engineering and Computer Science, Technology-enhanced Learning, Mobile Computing, Cyber Security

➢ **University of Dodoma**\textsuperscript{337}
  ➢ Depts include: School of Informatics
  ➢ Research focus includes: Informatics and Technology-enhanced Learning, Mobile Computing, Advanced Computing, Future Internet

➢ **Dar es Salaam Institute of Technology**\textsuperscript{338}
  ➢ Depts include: Centre for ICT Excellence
  ➢ Research focus includes: High Performance Computing, Cyber Security, Mobile Computing, Technology-enhanced Learning, Future Internet

➢ **Institute of Financial Management**\textsuperscript{339}
  ➢ Depts include: Computer Science, Information Technology, Centre for ICT Research and Innovations
  ➢ Research focus includes: Mobile Computing, Information Systems Security and Forensics, Technology-enhanced Learning

➢ **Nelson-Mandela Institution of Science and Technology**\textsuperscript{340}
  ➢ Depts include: School of Computational and Communication Science and Engineering (CoCSE) (Masters and PhDs) - Applied Mathematics and Computational Science (AMCS), Information Technology Development and Management (ITDM), Communication Science and Engineering (CoSE)
  ➢ Research focus includes: Energy, ICT, Environment and Water, Life Sciences and Bio-Engineering

➢ **Muslim University of Morogoro**
  ➢ Depts include: Information Technology
  ➢ Research focus includes: Data mining, Machine Learning, Pattern recognition, Technology-enhanced Learning

➢ **University of Bagamoyo**
  ➢ Depts include: ICT & Geo Informatics
  ➢ Research focus includes: Technology-enhanced Learning, eGovernment, eAgriculture, Cyber Law and Cyber Security

\textsuperscript{336} [http://www.ucc.co.tz/](http://www.ucc.co.tz/)
\textsuperscript{337} [http://www.udom.ac.tz](http://www.udom.ac.tz)
\textsuperscript{338} [http://www.dit.ac.tz/](http://www.dit.ac.tz/)
\textsuperscript{339} [http://www.ifm.ac.tz/](http://www.ifm.ac.tz/)
\textsuperscript{340} [http://www.nm-aist.ac.tz/](http://www.nm-aist.ac.tz/)
➢ Ardhi University
   ➢ Depts include: Centre for Information and Communication Technology

➢ Open University of Tanzania
   ➢ Research focus includes: Environmental Issues; Agriculture & Food Security, Technology-enhanced Learning, ICT, Cyber Security, Health

➢ Ifakara Health Institute
   ➢ Research focus includes: Health Sciences, eHealth, Health Information Systems

➢ Muhimbili University of Health Sciences
   ➢ Research focus includes: Health Sciences, Health Informatics, Technology-enhanced Learning in the Health domain

➢ Sokoine University of Agriculture
   ➢ Research focus include: eAgriculture, Food Security, eHealth, Data mining, Technology-enhanced learning

16.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and additional information collected during the IST-Africa Horizon 2020 Training Workshop in November 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Ifakara Health Institute; Muhimbili University of Health Sciences; Sokoine University of Agriculture; Catholic University of Health and Allied Sciences; Kilimanjaro Christian Medical University College</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Sokoine University of Agriculture; Agriculture Research Institute</td>
</tr>
<tr>
<td>Energy</td>
<td>Ardhi University (Departments of Geo Informatics, Geospatial Sciences, Environment Sciences, School of Geospatial Sciences &amp; Tech-Gi&amp;Gim); Nelson Mandela African University (NMIST) Arusha</td>
</tr>
</tbody>
</table>

16.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Computing</td>
<td>Dar es Salaam Institute of Technology: High Performance Computing</td>
</tr>
</tbody>
</table>

341 http://www.aru.ac.tz/index.php/academic-units/menu/center-for-information-and-communication-technology-cict
342 http://www.out.ac.tz/
343 http://www.ihi.or.tz/
344 http://www.muchs.ac.tz
345 http://www.sua.ac.tz/
<table>
<thead>
<tr>
<th>Future Internet</th>
<th>University of Dodoma</th>
</tr>
</thead>
</table>
|                                                      | University of Dodoma  
|                                                      | Dar es Salaam Institute of Technology                                                  |
| Content Technologies & Information Management         | University of Dar es Salaam: Technology-enhanced Learning                              |
|                                                      | Institute of Financial Management: Technology-enhanced Learning                        |
|                                                      | Open University: Technology-enhanced Learning                                           |
|                                                      | Muslim University of Morogoro: Data mining, Machine Learning, Pattern recognition,     |
|                                                      | Technology-enhanced Learning                                                          |
|                                                      | Sokoine University of Agriculture: Data mining, Machine Learning, Technology-enhanced |
|                                                      | Learning                                                                             |
|                                                      | University of Bagamoyo: Technology-enhanced Learning, eGovernment, eAgriculture,      |
|                                                      | Cyber Law and Cyber Security                                                          |
|                                                      | Nelson Mandela University Arusha                                                       |

<table>
<thead>
<tr>
<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Ifakara Health Institute: Health Sciences, eHealth, Health Information Systems</td>
</tr>
<tr>
<td></td>
<td>Muhimbili University of Health Sciences: Health Sciences, Health Informatics</td>
</tr>
<tr>
<td></td>
<td>Sokoine University of Agriculture: eHealth</td>
</tr>
<tr>
<td></td>
<td>Catholic University of Health and Allied Sciences</td>
</tr>
<tr>
<td></td>
<td>Kilimanjaro Christian Medical University College</td>
</tr>
<tr>
<td>Food Security, Sustainable Agriculture</td>
<td>Sokoine University of Agriculture: Sustainable Agriculture, Food Security</td>
</tr>
<tr>
<td></td>
<td>Open University: Agriculture and Food Security</td>
</tr>
<tr>
<td>Energy</td>
<td>Ardhi University</td>
</tr>
<tr>
<td></td>
<td>Nelson Mandela University Arusha</td>
</tr>
<tr>
<td>Transport</td>
<td>Ardhi University</td>
</tr>
<tr>
<td></td>
<td>National Institute of Transport</td>
</tr>
<tr>
<td>Climate Action, Environment, Resource Efficiency and</td>
<td>Open University: Environmental Issues</td>
</tr>
<tr>
<td>Raw Materials</td>
<td></td>
</tr>
<tr>
<td>Inclusive, Innovative and Reflective Societies</td>
<td>University of Bagamoyo: eGovernment</td>
</tr>
<tr>
<td>Secure Societies</td>
<td>Institute of Financial Management (Centre for ICT Research and Innovation): Information Systems Security and Forensics</td>
</tr>
</tbody>
</table>
Tanzania has good research capacity and a track record of collaborative research having participated in more than 39 projects and securing research funding of over €12 million under FP7.

Up to May 2017 Tanzania has been involved in 7 Horizon 2020 projects with research funding of over €3.5 million across a range of thematic areas:

- ENV, H2020-SC5-2014-two-stage- **AfricanBioServices** (RIA) - Sokoine University of Agriculture, Tanzania Wildlife Research Institute; University of Dodoma; University of Dar Es Salaam
- INFRA, H2020-INFRASUPP-2014-2 - **Sci-GaIA** (CSA) - Dar es Salaam Institute of Technology
- H2020-PHC-2015-single-stage_RTD - **EHVA** (RIA) - National Institute for Medical Research
- H2020-WATER-2015-two-stage - **VicInAqua** (RIA) - Science, Technology and Innovation Policy Research Organisation; FLOWERED (RIA) - Oikos East Africa; The Nelson Mandela African Institute of Science and Technology
- H2020-ICT-2016-INT - **IST-Africa 2016-2018** (CSA) - Tanzania Commission for Science and Technology
- H2020-SC1-2016-RTD - **SURG-Africa** (RIA) - East Central and Southern Africa Health Community

There is a strong policy focus (driven by COSTECH, MCST and TCRA) on further strengthening the research capacity within the country, increasing the focus of research activities on their contribution to socio-economic impact, and facilitating the continued development of post-graduate programmes.

Tanzania Commission for Science and Technology (COSTECH) conveys an annual meeting to discuss STI indicators to determine current research being undertaken. Research Capacity is validated based on Number of Publications, Researchers, and the productions that are known locally or internationally.

### 16.5 Innovation Spaces

Innovation Spaces include Dar Teknohama Business Incubator\(^{346}\) (DTBi); Buni Hub\(^{347}\) and University of Dar es Salaam ICT Incubator\(^{348}\) (UDICTI) (Cunningham et al 2014), Twende-AISE,

\(^{346}\) [www.teknohama.or.tz](http://www.teknohama.or.tz)
\(^{347}\) [www.buni.or.tz](http://www.buni.or.tz)
\(^{348}\) [http://udicti.coict.udsm.ac.tz/](http://udicti.coict.udsm.ac.tz/)
The University of Dar es Salaam Entrepreneurship Centre (UDEC)\textsuperscript{349}, which also hosts the UDEC Business Incubator. Innovation Spaces are focused on Pre-Incubation (Buni Hub), and Incubation (DTBi, UDICTI, Microsoft Innovation Center - MIC TANZANIA at University of Dodoma, Twende-AISE\textsuperscript{350}). Some of these are profiled below. The Mara Launchpad Incubator opened in Q1 2013 and closed in 2014. KINU was launched as a pre-incubator and co-working space in 2012 and closed in 2016.

The Tanzania Commission for Science and Technology through Buni Innovation Hub have started an initiative to support the establishment and growth of innovation spaces specifically those attached in public universities in the country. The primary goal of this program is to create awareness in universities and R&D institutions about innovation spaces and guide them through the establishment of innovation spaces at their universities. It targets lecturers since they are the potential people to pioneer the establishment of these centers at the universities. The first phase included 6 universities and a total of 50 people who can potentially run the spaces, these includes: University of Iringa, Mbeya University of Science and Technology, University of Dodoma, Nelson Mandela Institute of Science and Technology, Sokoine University of Agriculture, State University of Zanzibar, Mwanza region – Innovation space and virtual incubator. In the second phase 14 universities will benefit from the programme.

Established in October 2011 within the TANZICT Bilater project as an Innovation Space, Buni Hub is currently focusing on promoting innovation and technology entrepreneurship as a tech co-creation working space in Dar es Salaam. It is hosted by the Commission for Science and Technology Tanzania (COSTECH). The hub has also piloted the first makerspace in Tanzania, Buni mini fabrication laboratory which is under COSTECH. Buni Hub has a number of membership types:

- **Interns** - University students who are using Buni hub to work on various projects & ideas and most of them are registered to Buni Internship Programme (BIP);
- **Mentored Startups** - individuals with ideas or products who are looking to transform their ideas or products to early stage businesses they are part of the programme called Buni Mentorship Programme (BMP) which is more of a pre-incubation programme;
- **Makers** - individuals who are using Buni Mini Fabrication Laboratory to work on their different maker-tronics projects and ideas. Buni also hosts startups & freelancers individuals with their early stage ideas who are looking for the co-working space to work with their teams and meet with their clients. Buni offer shared resources for them to use free of charge.
- **As part of Buni hub fourth programme Buni Community Programme (BCP),** the hub conducts several community outreach activities aiming at nurturing innovations and technology entrepreneurship to Tanzanian youths.

\textsuperscript{349} http://udec.udsm.ac.tz
\textsuperscript{350} http://www.twende-tanzania.org/
The BCP programme allows individuals interested to add value to the programme to register to Buni hub as Buni Champions.

Currently there is another makerspace which has been piloted by a lecturer and students from Dar es Salaam Institute of Technology (DIT). The makerspace is called STICLab. SticLab is a technology innovation centre that provides a futuristic technology development environment for scientists, makers and innovators. The center offers its users full access to lab and Workshop equipments that help them easily do their tasks, starting from idea conception to product and/or service development.

There is another innovation space in Arusha called Twende -AISE.

DTBi was established in June 2011 with the support of COSTECH, infoDev together with local academia as an autonomous entity in a Public Private Partnership framework to grow and nurture emerging ICT start-ups/entrepreneurs. DTBi is currently supporting a total of 56 incubatees/entrepreneurs categorized as: 6 Graduated Companies, 6 Growth Companies, 15 Pre-incubatees and 29 Start-ups. Out of these, 11 are resident at COSTECH premise, 35 are supported virtually in Dar es Salaam, Mwanza, Mbeya, Kigoma Zanzibar and Moshi. DTBi collaborates with the Buni Hub in particular in supporting Pre-incubatees i.e. entrepreneurs that are still in ideation stage and as such Buni has become an important breeding ground of DTBi incubatees. Pre-Incubatees are provided with desk space and Internet access for three months while they develop their ideas. They make a contribution of 50 USD per month towards operational costs or provide in kind services (management of network, website etc). It is expected that a prototype will be developed, company registration in place and to have started a marketing and business plan within this three month window.

DTBi also provides Incubation for companies – residential or virtual. There are specific criteria to quality and residential incubates pay a subsidised rent per month. DTBi works on a Royalties model. DTBi provides loan guarantees for incubated companies with signed private sector or public sector contracts who need working capital. DTBi was the implementing partner for the InfoDev East Africa Virtual Incubation pilot launched in January 2013.

In June 2014, Tigo Tanzania signed a partnership with DTBi and COSTECH which aims to support 10 scholarships per year for Masters students, an internship programme and employment opportunities.

DTBi has assisted incubatees to generate more than US$2.0 Million in annual turnover, and creating more than 520 direct and 12,400 indirect employment opportunities while the pre-incubation programs and app training for university students have served hundreds of youth. In addition, DTBi has forged strategic partnerships with reputable local and international organizations to enable smooth delivery of its services – TiGO Tanzania, Microsoft, Airtel Tanzania and National

351 http://sticlab.blogspot.com/
Economic Empowerment Council to mention just a few. Tigo – DTBi collaboration was signed in June 2014 dubbed as Project Digitize to accelerate digital inclusion in Tanzania. Through this collaboration 10 undergraduate and Masters students have been awarded scholarships in 2015/16 academic year and 2 new innovative solutions have been channelled to Tigo subscribers.
17. TUNISIA

17.1 Introduction

Tunisia is located in North Africa, in the eastern part of the Maghreb; bordered to the north and east by the Mediterranean Sea, to the South by Libya and to the West by Algeria; a crossroads between Europe on the one hand and the Middle East and Africa on the other hand. The name Tunisia is derived from its historic and economic capital, Tunis, located in the northeast and known as Carthage City. Tunisia has a surface area of almost 164,000 square kilometres (64,000 sq mi), made up of 24 governorates (administrative divisions). The population as at October 2017 was estimated at 11.539 million inhabitants with a literacy rate of 77.7% (CIA World Factbook). 69 percent of the total population is between 15 and 64 years of age. Tunis, the capital city, has a population of 1.993 million (2015, CIA World Factbook). The official language is Arabic, and French and English are also fluently spoken.

Located on the south west of the Mediterranean Sea, Tunisia has a strategic location and is diversity in climate and natural environment. Its Mediterranean coasts: west – east in the north, and north - south in the east open a wide space for the movement of people and goods. Tunisia has 1,300 kilometres (810 mi) of coastline. The north and centre of the country consist particularly of fertile soil and the south of the country is composed of desert areas and fertile oases.

In Tunisia, education is given a high priority and accounts for almost 7% of GNP. Since 1991, a basic education has been compulsory for children between the ages of 6 and 16. Tunisia was ranked 17th in the category of "quality of the higher educational system" and 21st in the category of "quality of primary education" in The Global Competitiveness Report 2008-9, published by The World Economic Forum.

Tunisia has a developing economy. High quality tourist facilities are widely available in large urban and major resort areas. Tunisia has close social and cultural ties and economic cooperation agreements with Europe. Tunisian exports to the European Union market have consistently grown.

Tunisia considers the development of ICT in economic and social activities, health, e-learning, renewable energy and control of natural environments to be important. Tunisia endeavours to put the best ICT infrastructures in place to support economic growth, combined with highly qualified workforce to attract national and foreign investors in ICT and related technologies.
In terms of Communications, there are three main phone companies (Tunisie Telecom, Ooredoo and Orange) and one main Internet wholesaler (Agence Tunisienne de l'Internet). Since January 2016, the three phone companies had direct access to the international Internet backbone. Based on statistics published by the Ministry of Higher Education and Scientific Research and the Ministry of Information and Communication Technologies, the levels of mobile subscriptions are 14.175 million and 1.008 million for fixed phone subscriptions as at March 2017. Mobile teledensity is 124.2% as at March 2017. Mobile Internet subscriptions via smartphones were 6.39 million and fixed internet subscriptions 705,744.

During 2016, the number of Internet subscribers increased to 7.79 million and 7.83 million by 2017.

There are 13 public universities (more than 203 public Higher Education institutions, 38 public research centres) and 60 private institutions of higher education. Of these 30 have Departments focused on ICT/Engineering.

17.2 ICT Background

Tunisia has a good policy framework in place including the updated ICT Policy, eGovernment and eAdministration Strategy (2005) and National Development Strategies. Tele-centres exist in almost every town and village.

The Ministry of Higher Education and Scientific Research has highlighted that ICT and particularly the software industry, services and multimedia stand out as the main focus of Tunisia’s ICT development strategy. The ICT sector is dynamic and is considered to be a priority sector with one of the highest growth rates (17.5% in 2007-2011) and good contribution to GDP. During the period

http://www.mincom.tn
2007-2011 there was a growth in investment and profits derived from investments of about 6.3 billion dinars (3.03 billion Euro) compared with 430 million dinars during the period 1992-1996. This growth is as a result of better infrastructure and increased private sector involvement (5% in 1992 – 1996 to 40% in 2002-2006).

Tunisian software firms operate in the following fields:

- Strategic planning in communication and information systems
- Counselling in information systems and ICT: diagnosis, modelling, and re-engineering studies
- Engineering and software development
- Communication networks engineering
- Embedded systems integration
- Integration of communication or information systems (ERP, CRM, BI, Global Banking, solutions E-Business/e-Trade, Wide Area Networks of companies etc)
- Multimedia services engineering
- Data management
- Data base management or distant services application

In order to promote digital economy in Tunisia and to boost the digital transformation, in 2014 Tunisia established a strategic vision, called "Tunisie Digitale 2020", which aims to transform ICT an important enabler for socio-economic development. With a provisional budget of around 70 million Dinars for the period 2017-2020, the objective of the "Tunisie Digitale 2020" strategy is to develop a national platform offering a set of e-services (e-health, e-training, e-culture, e-tourism, e-commerce, etc.) for citizens, thus bridging social disparities. This vision also addresses job creation and sustainability through a qualitative leap in the ICT services industry in terms of added value and encouragement of innovation.

The main strategic axes of “Tunisie Digitale 2020” are:

1. Ensure social inclusion and reduce the digital divide through better access to information and knowledge, the democratization of access equipment as well as broadband access and implementation of very high-speed network.
2. Development of the digital culture through the widespread use of ICTs in educational curricula and the digitization of content.
3. Evolve towards an e-Administration in the service of the citizen, equitable, transparent, agile and efficient.
4. Ensure the reduction of unemployment and the creation of jobs in the digital and off-shoring sectors as well as the creation of national success stories.
5. Supporting the creation of added value, guaranteeing the sustainability of organizations and jobs, by supporting entrepreneurship and stimulating innovation.
6. Improve the competitiveness of the companies, across all sectors, by investment in ICT and positioning in the digital economy.

7. Ensure Tunisia's transition to all digital through the establishment of a suitable regulatory framework, governance and security environment.

The governance of this strategic vision is assured by a strategic national council chaired by the head of government, which involves the public and private sectors as well as the civil society, and which is supported by a steering committee chaired by the Minister of Digital Economy. The planned projects are allocated to departments in their respective areas of expertise.

17.2.1 ICT and Telecommunication infrastructure

Tunisia has a National backbone based on fibre optical cables that covers its entire territory and has multifunction high band switches that provide telephone transfer, Internet and multimedia.

Tunisia is connected to all its neighbouring countries and has optical fibre submarine connections to Europe, Asia, the Middle East and America. International Internet bandwidth capacity has grown from 50 Gb/s in 2010 to 225 Gb/s in May 2017. The interconnections has been secured by diversifying submarine cables (SEA-ME-WE4 and KELTRA 2), by diversifying landing points (Bizerte and Kelibia in Tunisia, and Marseille, Mazara del Vallo and Palermo in Europe), and also by installing its own submarine cable, Hannibal, with a capacity of 10 Gbps expandable to 3200 Gbps.

In terms of telecoms infrastructure available for professional and personnel use, Tunisia has:

- An Internet network covering the entire country, accessible through 11 Internet service providers (6 public and 5 private).
- A network of data transmission using various technologies: LS, ADSL, MPLS, SDH, dWDM, Frame Relay, VSAT, UMTS-HSPA++.

Tunisia started to exploit 4G mobile technologies in 2014. Three telecom operators, namely Tunisie Telecom, Orange and Ooredoo have tried to cover a large part of the population. Ooredoo has 70.4% coverage, compared to 68.9% for Orange and 63.4% for Tunisie Telecom. The average
coverage is therefore 67.57%. Ooredoo is also leading in terms of 3G and 2G coverage, with figures close to 100%, indicating almost total coverage of Tunisia.

ATI\(^3\) (Agence Tunisienne de l'Internet - Tunisian Internet Agency), which operates under the Tunisian Ministry of Information and Communication Technology, was founded in March 1996 to promote Internet services in Tunisia. ATI is the wholesale provider of Internet services. It provides Internet access & services to various ISPs, and its roles include:

- The functions of a National Internet Exchange Point (national IXP) for the interconnection of ISPs to one another and the rest of the Internet; also provide Internet mail gateways service management for exchanging messages among themselves and with the rest of the internet
- Co-Management of the national domain ".tn" with the regulator
- Management of IP Addressing in Tunisia
- Promotion and Development of the Internet

17.3 Current ICT Initiatives and projects

ICT Initiatives are currently ongoing at national level in the areas of eInfrastructures (Technology Parks, Cyber Parks) and Support measures for Software companies and to set up ICT companies.

Smart Tunisia is a program for offshoring sector companies, with the ambitious goal of creating 50,000 jobs over the next five years in the areas of offshoring, the Nearshoring and collocation. Designed as part of a public-private partnership, "Smart Tunisia" responds to offshoring sector revitalization will, through the provision of incentive mechanisms for the implementation of supply and convergence demand for employment in the sector. The Tunisian government has allocated a budget equivalent to €500 million for 5 years in the form of incentives, to support international and local operators in their growth and development strategies of their activities. The objectives of "Smart Tunisia" include to create 50,000 jobs over the next 5 years; act as sole contact for the beneficiaries of the program companies and foreign investors who might be potential beneficiary; Making Tunisia the leader of the francophone offshoring and elevate Tunisia to the rank of offshoring hub and platform skills for Europe, Africa and the Middle East. The "Smart Tunisia" program finds its legal basis in Decree No. 2014-6 of 2 January 2014 which aims to promote offshoring activities in the field of Information Technology and Communication and the creation of a management unit.

In January 2017, the Ministry of Health launched The Digital Health (e-health) Development, which aims to provide health facilities in Tunisia with ICT tools. It aims to set up a digital platform leveraging information systems and telemedicine functionality. The first functionality will be used to facilitate the management of the patient flow and to improve their care by facilitating reception and transfers while ensuring traceability. The second feature is to consolidate sponsorship efforts between university hospitals and regional hospitals in inland areas. The objective is to provide

\(^3\) \url{http://www.ati.tn}
physicians with telemedicine tools to assist the medical practitioner on site, as well as remote patient monitoring. This project has multiple benefits and will affect patients (better equality of care), health professionals (improving working conditions and reducing the load and displacement, the acquisition of new knowledge and the strengthening collaboration between professionals) and public authority (optimization of human resources management, maintenance of a health presence throughout the country and lower costs of care).

17.3.1 Initiatives and projects addressing Infrastructures for ICT companies

Tunisia is continuously developing innovative projects in heavy infrastructures for ICT sectors and related fields, as: technological parks, Poles of competitiveness and cyber parks.

17.3.1.1 Technology Parks

To support the development of companies and the launch of businesses with strong added value in terms of innovation, Tunisia established an ambitious program for the development of 10 technological parks. This program currently comprises three parks specializing in ICT:

➢ Digital Technology in Sfax;
➢ Nano and micro electronics in Sousse;
➢ Communication technologies in Tunis, in addition to an ICT component in all the other parks (bio-informatics).

This environment has fostered synergies between industry, research and educational universities. The technological parks have also promoted the emergence and development of innovative foreign and Tunisian companies.

The first technological park dedicated to ICT in Tunisia and North Africa, was Elgazala Technopole, which began its activities at the end of the 1990s. It accommodates over 90 companies employing 1650 people including 98% who are graduates. It also exports 75% of site production. Elgazala Technopole hosts some of the most prestigious multinationals such as Alcatel, Ericsson, Huawei Technologies, STMicroelectronics, Stone Soft, Kromberg Shubert and others. In order to meet an increasing demand, two additional sites will be annexed to Elgazala Technopole: Ennahli on 36 hectares and Manouba on 54 hectares.

17.3.1.2 Poles of competitiveness

Eight sectoral poles of national competence or regional competitiveness have been implemented to widen the sphere of activity of the technological parks and to reinforce the potential of sectoral innovation, clustering, development of technological partnerships and for the support of company creation.
17.3.1.3 Cyber Parks

A network of cyber parks dedicated to providing on-line services was established across the entire country resulting in 14 cyber parks being in place by 2009.

17.3.2 Support for Investment in ICT

Tunisia has shown a significant interest in the development of ICT with concrete support to the development of the private sector, the environment, infrastructure and the legislative framework. Indeed, a set of incentives was set up and promoted Tunisia as a favourable site for the development of ICT.

17.3.2.1 Support for Setting up ICT companies

The main support programs are RITI, SICAR, BFPME, SOTUGAR, business incubators, etc.

- RITI\(^{354}\): funds capital risks with public participation for the promotion of entrepreneurial activities in ICT. In order to encourage the creation of innovative enterprises in the field of ICT, young Tunisian promoters holding university degrees may have access to the System of Incentives for Innovation in the Field of Information Technologies (RITI) for new projects. The RITI's share can be up to 49% of the project's capital; the promoter's contribution should be at least 2% of the project's capital.

- Private capital risk funds for ICT: Investment companies with Capital Risks (SICAR)

- Bank financing of SMEs (BFPME)

- Guarantee funds (SOTUGAR)

- CapitalEase, managed by UGFS, is a seed fund. CapitalEase invests at an early stage in exchange of equity and convertible bonds.

- A 10-year national plan for technological parks

- Network of 42 business incubators (2017): an incubator for every technological higher education/educational institution. These business incubators are networked through the “Business Incubators Network in Tunisia”. There are three kinds of Business Incubators operating in Tunisian Incubators promoted by academic institutions, incubators operating under "Convention API / Universities" and Incubators backed to techNOParks.

- A network of 14 cyber parks

17.3.2.2 Support for Software Firms

Support for Software Firms includes:

- Legislation specific to stock options in favour of ICT companies

- Exemption of VAT on ICT training carried out by specialized companies

\(^{354}\) [http://www.eriti.mincom.tn](http://www.eriti.mincom.tn)
➢ Government subsidisation of 70% of the costs of certification of companies and competencies.
➢ Removal of the ceiling for travelling expenses abroad which are deductible from the wage bill subject to compliance with national insurance contributions

17.4 National ICT Research Capacity and Priorities for Cooperation

Tunisia invests in education and training to realise highly qualified human resources. Tunisia has made sustained efforts to improve its competencies and devotes nearly 7% of the state budget to education. This effort can be seen in the education statistics outlined below:

➢ 13 public universities and a virtual university
➢ More than 206 public higher education institutions and 65 private institutions of higher education
➢ There were 264,000 registered students at the end of 2016 (including 61% female)
➢ Almost 13,000 students in high standing European, Canadian and American universities
➢ Computerization and internet connectivity of all higher education institutions
➢ More than 40,797 students enrolled in ICT training – representing approximately 16.6% of the student population
➢ More than 8,420 ICT graduates per year (around 16% of total graduation)
➢ More than 151 ICT training specializations within more than 75 public and private higher education institutions

Tunisia regards the mastering of knowledge and technology as a crucial factor in economic and social development. The country is constantly consolidating investment in knowledge and adjusting the education system and training, to guarantee the competencies required by the workplace. It also aims at reinforcing the spirit of initiative, creativity and innovation. This effort has been the background for smart specialization, where a progressive and swift consolidation of scientific curricula and teaching material content in short and long term training courses of the higher education and vocational training institutions was carried out. This was based on:

➢ Cut-backs in training costs
➢ Intensive use of modern communication networks and the possibilities they offer
➢ Promotion of scientific research
➢ Languages: Arabic, French, English, German, Italian, Spanish and others

In addition to the investment in education, Tunisia is trying to enhance the quality of ICT companies. Conscious of the importance of certification of companies and competencies in order to guarantee a high quality of services and products and constant improvement, Tunisia engaged early in a program of ISO certification. Special programs of work certifications were also set up. This entailed a number of certified companies such as CMMI, ITIL and CISA. Thus, Tunisia has the first CMMI level 5 certified companies in Africa.
17.4.1 National Priorities

National ICT Priorities include to:

➢ Improve the eInfrastructure, Services and trusted Networks – to create new jobs, update ICT infrastructures and enhance the research and learning facilities. Institutions involved include: ENIT, University of Tunis El Manar; ENSI, University of Manouba; ENIS and ENET’Com, University of Sfax; INSAT, EPT and SupCom University of Carthage.

➢ Promote the Knowledge Economy and eServices through the deployment of ICT (eHealth, eAgriculture, eLearning, eAdministration, eGovernment) and help the creation of new innovative SMEs and growth in existing SMEs. Institutions involved include: ENSI, University of Manouba; ENIS and ISIMS at the University of Sfax; SupCom, and INSAT: University of Carthage; ENSIT, University of Tunis; The Digital Research Center of Sfax.

➢ ICT for Energy Efficiency – development of Smart electrical grid and renewable energy use, enhancement of energy efficiency in transportation. Institutions involved include: ENIT, University of Tunis El Manar; ENSI, University of Manouba; ENIS and ISIMS at the University of Sfax; SupCom, and INSAT: University of Carthage; The Digital Research Center of Sfax.

17.4.2 National Research Capacity

The table below provides an overview of universities with ICT/Engineering Courses:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Location</th>
<th>Total Students</th>
<th>ICT/Engineering Department(s)</th>
<th>ICT/Engineering Teaching Staff</th>
<th>Undergraduate Students</th>
<th>Post-Graduate Masters, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Tunis</td>
<td>Tunis</td>
<td>18935 (2016)</td>
<td>Higher School of Sciences and Techniques of Tunis</td>
<td>111</td>
<td>1035</td>
<td>355</td>
</tr>
<tr>
<td>University of Tunis El Manar</td>
<td>Tunis El Manar</td>
<td>33331 (2016)</td>
<td>Faculty of Mathematical, Physical and Natural Sciences of Tunis National School of Engineers of Tunis Higher Institute of Computer Science of El Manar</td>
<td>212</td>
<td>2228</td>
<td>765</td>
</tr>
<tr>
<td>University of Carthage</td>
<td>Carthage</td>
<td>34590 (2016)</td>
<td>Faculty of Sciences of Bizerte Tunisia Polytechnic School Higher School of Technology and Computer Science of Carthage National Institute of Applied Sciences and Technology Higher Institute of Applied Sciences and Technology of Mateur</td>
<td>374</td>
<td>4017</td>
<td>492</td>
</tr>
<tr>
<td>University of Manouba</td>
<td>Manouba</td>
<td>18746 (2016)</td>
<td>Higher Institute of Multimedia Arts of</td>
<td>217</td>
<td>2231</td>
<td>650</td>
</tr>
<tr>
<td>University of Sousse</td>
<td>Sousse</td>
<td>28772 (2016)</td>
<td>Higher Institute of Computer Sciences and Communication Techniques of Hammam Sousse National Engineering School of Sousse</td>
<td>184</td>
<td>2682</td>
<td>490</td>
</tr>
<tr>
<td>University of Monastir</td>
<td>Monastir</td>
<td>21278 (2016)</td>
<td>Faculty of Sciences of Monastir National Engineering School of Monastir Higher Institute of Computer Sciences and Mathematics of Monastir Higher Institute of Applied Sciences and Technology of Mahdia Higher Institute of Computer Science of Mahdia</td>
<td>189</td>
<td>1946</td>
<td>179</td>
</tr>
<tr>
<td>University of Sfax</td>
<td>Sfax</td>
<td>34213 (2016)</td>
<td>National Engineering School of Sfax Faculty of Sciences of Sfax Higher Institute of Electronic and Communication of Sfax Higher Institute of Computer Science and Multimedia of Sfax</td>
<td>378</td>
<td>2919</td>
<td>844</td>
</tr>
<tr>
<td>University of Gafsa</td>
<td>Gafsa</td>
<td>8416 (2016)</td>
<td>Faculty of Sciences of Gafsa Higher Institute of Applied Sciences and Technology of</td>
<td>84</td>
<td>753</td>
<td>98</td>
</tr>
</tbody>
</table>
The following universities and research centres in Tunisia are undertaking ICT-related initiatives:

- **University of Tunis**[^356] - Higher School of Sciences and Techniques of Tunis
  - Research focus: e-learning, image and video processing, signal processing, embedded systems, WSN, wireless communications, Encryption;

- **University of Tunis El Manar**[^357]
  - Faculty of Mathematical, Physical and Natural Sciences of Tunis: Algorithmic and heuristic programming; Parallel algorithms and data analysis
  - National School of Engineers of Tunis (ENIT): Coding, transmission and protection of information; Microwave and antennas; Guided optics and integrated cellular radio networks, Networks and Systems, Embedded communicating Systems; audio Tattoo; Energy efficiency – smart grids, home grids, transport; Optical Communication systems; Photonic crystal structures – solar cells; Parallel Computing and Simulation Software; eHealth; Self-management of health; Smart cities; Smart electricity Grids; Smart Metering; Big Data, Machine Learning; Advanced Data Mining
  - Higher Institute of Computer Science of El Manar: Software Engineering and Information Systems, systems architecture and networks; industrial computer science;

[^356]: [www.utunis.rnu.tn](http://www.utunis.rnu.tn)
[^357]: [www.utm.rnu.tn](http://www.utm.rnu.tn)
➢ **University of Carthage**

- Faculty of Sciences of Bizerte: Computer sciences
- Tunisia Polytechnic School: Optical, Microwave and wireless networks and systems
- Higher School of Technology and Computer Science of Carthage (ESTI): Computer Systems and Software, Network Management and Services
- National Institute of Applied Sciences and Technology (INSAT): Optimization of Wireless Networks of the future; Internet of things; Operation and management of large volumes of data; Interoperability between hardware and software components; Supercomputing; Dependability and Development of safe systems with high time constraints; Robotics, Mobile networks and computing; Smart Embedded Components and Systems, Smart Integrated Systems, Systems of Systems and Complex System Engineering, Processor and System Architecture, Interconnect and Data Localisation Technologies, High Performance computing, Future Internet, Cloud Computing, Cyber Security, Privacy and Trust, Technology-enhanced Learning, Content Access and Analytics; Big Data Technologies, Advanced Data Mining, Machine Learning, Service Robotics, eHealth; Smart cities
- Higher School of Communications (Sup’Com) of Tunis: ICT for Environment (disaster management, flood mapping, forest fires etc), Communications – Signal and Image, Biomedical Audio/image analysis. Signal and image, Smart Embedded Components and Systems, Technologies for IoT, Processor and System Architecture, Networks, Software and Services, Cloud Computing, Future Internet, Cyber Security, Privacy and Trust, Wireless Communication and All Optical Networks, eHealth; Self-management of health; improved diagnostics; health data collection; Sustainable Agriculture and Forestry; Smart cities; Energy Efficient buildings; Smart electricity Grids; Smart Transportation

➢ **University of Manouba**

- National School of Computer Sciences (ENSI): Internet of Things (IoT) Communications Machine-to-Machine (M2M) & Internet ubiquitously, Green Communications, Smart Grid Communications, Social Networks, Interconnection and cooperation cyber physical systems heterogeneous CPU-GPU Hybrid Calculations wide scale optimization, reasoning by constraints and quality of service in networks techniques cache to minimize network traffic in applications using streaming media, network quality of service oriented MANETs; Software

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358 [www.ucar.mu.tn](http://www.ucar.mu.tn)
359 [www.fsb.mu.tn](http://www.fsb.mu.tn)
360 [www.ept.mu.tn](http://www.ept.mu.tn)
361 [www.esti.mu.tn](http://www.esti.mu.tn)
362 [www.insat.mu.tn](http://www.insat.mu.tn)
363 [http://www.supcom.mincom.tn](http://www.supcom.mincom.tn)
364 [www.uma.mu.tn](http://www.uma.mu.tn)
365 [www.ensi.mu.tn](http://www.ensi.mu.tn)
engineering, Documental engineering; Linguistics engineering; engineering of knowledge and information

➢ **University of Jendouba**

   ➢ Faculty of Juridical, Economic Sciences and Management of Jendouba: Computer sciences

➢ **University of Sousse**

   ➢ Higher Institute of Computer Sciences and Communication Techniques of Hammam Sousse: Engineering of knowledge and information
   ➢ National Engineering School of Sousse: Industrial computer sciences
   ➢ Higher School of Sciences and Technologies of Hammam-Sousse

➢ **University of Monastir**

   ➢ Faculty of Sciences of Monastir: Digital systems and computer sciences
   ➢ National Engineering School of Monastir
   ➢ Higher Institute of Computer Sciences and Mathematics of Monastir
   ➢ Higher Institute of Applied Sciences and Technology of Mahdia
   ➢ Higher Institute of Computer Science of Mahdia

➢ **University of Kairouan**

   ➢ Higher Institute of Computer Science and Management of Kairouan
   ➢ Higher Institute of Applied Sciences and Technology of Kairouan
   ➢ Higher Institute of Applied Mathematics and Computer Science of Kairouan

➢ **University of Sfax**

   ➢ National Engineering School of Sfax (ENIS): Computer sciences, Signal processing; High Performance computing, Future Internet, Robotics, Mobile networks and computing, Smart Embedded Components and Systems, Parallel Computing and Simulation Software, Cloud Computing, Wireless Communication, Technology-enhanced Learning, Advanced Data Mining, Smart cities; Smart electricity Grids; Smart Transport

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366 [www.uj.rnu.tn](http://www.uj.rnu.tn)
367 [www.fsjegj.rnu.tn](http://www.fsjegj.rnu.tn)
368 [www.uc.rnu.tn](http://www.uc.rnu.tn)
369 [www.eniso.rnu.tn](http://www.eniso.rnu.tn)
370 [www.essths.rnu.tn](http://www.essths.rnu.tn)
371 [www.um.rnu.tn](http://www.um.rnu.tn)
372 [www.univ-k.rnu.tn](http://www.univ-k.rnu.tn)
373 [www.isigk.rnu.tn](http://www.isigk.rnu.tn)
374 [www.issatkr.rnu.tn](http://www.issatkr.rnu.tn)
375 [www.uss.rnu.tn](http://www.uss.rnu.tn)
376 [www.enis.rnu.tn](http://www.enis.rnu.tn)
➢ Faculty of Sciences of Sfax\(^{377}\): Computer sciences
➢ National School of Electronics and telecommunication\(^{378}\): Networking, Computer Engineering, Medical Electronics, Smart-Grid
➢ Higher Institute of Computer Science and Multimedia of Sfax\(^{379}\): Multimedia and computer sciences

➢ **University of Gafsa**\(^{380}\)
  ➢ Faculty of Sciences of Gafsa\(^{381}\)
  ➢ Higher Institute of Applied Sciences and Technology of Gafsa
  ➢ Higher Institute of Sciences and Energy Technology of Gafsa

➢ **University of Gabes**\(^{382}\)
  ➢ Faculty of Sciences of Gabes\(^{383}\)
  ➢ National Engineering School of Gabes\(^{384}\)
  ➢ Higher Institute of Computer Sciences and Multimedia of Gabes
  ➢ Higher Institute of Applied Sciences and Technology of Gabes
  ➢ Higher Institute of Industrial Systems of Gabes
  ➢ Higher Institute of Computer Sciences of Medenine

➢ Virtual University\(^{385}\): E-learning

### 17.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Telemedicine and remote diagnosis, Wireless devices for healthcare; Disease Treatment and Management; Medical Image Process, mHealth</td>
<td>Institut Pasteur de Tunis; Centre de Recherche en Numérique de Sfax; Neurone Institute; Salah Azaiez Institute of Cancer Studies; ISI, University Tunis El Manar; ENIT, University Tunis El Manar; ENSIT; ENIS; ENET’Com, SupCom; Institut National de La Sante Publique;</td>
</tr>
</tbody>
</table>

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\(^{377}\) [www.fss.mnu.tn](http://www.fss.mnu.tn)
\(^{378}\) [www.isecs.mnu.tn](http://www.isecs.mnu.tn)
\(^{379}\) [www.isimsf.mnu.tn](http://www.isimsf.mnu.tn)
\(^{380}\) [www.ugaf.mnu.tn](http://www.ugaf.mnu.tn)
\(^{381}\) [www.fsgf.mnu.tn](http://www.fsgf.mnu.tn)
\(^{382}\) [www.univgb.mnu.tn](http://www.univgb.mnu.tn)
\(^{383}\) [www.fsg.mnu.tn](http://www.fsg.mnu.tn)
\(^{384}\) [www.enig.mnu.tn](http://www.enig.mnu.tn)
\(^{385}\) [www.uvt.mnu.tn](http://www.uvt.mnu.tn)
### 17.4.4 Mapping to H2020 Themes

The mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td><strong>SupCom (Dept. of Computer Science and Networks and Doctoral school of ICT)</strong>: Smart embedded components and systems</td>
</tr>
<tr>
<td></td>
<td><strong>ENSI (Dept. of Embedded Systems and Networks and Security Systems)</strong>: Smart embedded components and systems, technologies for IoT</td>
</tr>
<tr>
<td></td>
<td><strong>ENIS (Dept. of Department of Computer Sciences and Applied Mathematics)</strong>: Smart Embedded Components and Systems, Technologies for IoT, Smart Integrated Systems, Systems of Systems and Complex System Engineering</td>
</tr>
<tr>
<td></td>
<td><strong>ENET'Com (Department of Computer Engineering)</strong>: Embedded Components and Systems, Smart-Grids, Medical Electronic</td>
</tr>
<tr>
<td></td>
<td><strong>Center for Research in microelectronics &amp; nanotechnology</strong>: Processes, Micro Nano Sensors and Systems</td>
</tr>
<tr>
<td></td>
<td><strong>Digital Research Center of Sfax</strong>: medical electronics, sensors, Technologies of IoT, Embedded systems.</td>
</tr>
</tbody>
</table>
### Advanced Computing

<table>
<thead>
<tr>
<th>Institution</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSI (Dept. of Information Systems and Decision)</td>
<td>Processor and system architecture, cloud computing</td>
</tr>
<tr>
<td>INSAT (Dept. of Computer Sciences and Mathematics)</td>
<td>Cloud computing, parallel computing and simulation software</td>
</tr>
<tr>
<td>SupCom (Dept. of Computer Science and Networks and Doctoral school of ICT)</td>
<td>Processor and system architecture</td>
</tr>
<tr>
<td>ENIS (Dept. of Computer Sciences and Applied Mathematics)</td>
<td>Processor and System Architecture, Interconnect and Data Localisation Tech, Parallel Computing and Simulation Software</td>
</tr>
<tr>
<td>Digital Research Center of Sfax</td>
<td>Cloud Computing, Parallel Computing, Computer Vision, Augmented Reality, Virtual Reality</td>
</tr>
</tbody>
</table>

### Future Internet

<table>
<thead>
<tr>
<th>Institution</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>SupCom (Dept. of Computer Science and Networks and Doctoral school of ICT)</td>
<td>Networks, Software and Services, Cloud Computing, Cyber Security, Privacy and Trust, Wireless Communication and All Optical Networks</td>
</tr>
<tr>
<td>ENSI (Dept. of Embedded Systems and Networks and Security Systems)</td>
<td>Networks, Software and Services, Cloud Computing, Cyber Security, Privacy and Trust, Wireless Communication and All Optical Networks, Immersive Interactive Multimedia</td>
</tr>
<tr>
<td>ENIS (Dept. of Computer Sciences and Applied Mathematics)</td>
<td>Networks, Software and Services, Cloud Computing, Cyber Security, Privacy and Trust, Wireless Communication and All Optical Networks</td>
</tr>
<tr>
<td>INSAT (Dept. of Computer Sciences and Mathematics)</td>
<td>Networks, Software and Services, Cloud Computing, Cyber Security, Wireless Communications and All Optical Networks</td>
</tr>
<tr>
<td>ENIT (Dept. of ICT)</td>
<td>Networks, Software and Services, Cloud Computing, Cyber Security, Wireless Communications and Optical Networks</td>
</tr>
<tr>
<td>University of Tunis (Higher School of Sciences and Techniques)</td>
<td>Wireless communications, image and video processing, signal processing</td>
</tr>
<tr>
<td>ENIS (University of Sfax)</td>
<td>Signal processing, Cloud computing, Wireless Communications</td>
</tr>
<tr>
<td>Digital Research Center of Sfax</td>
<td>Remote Sensing, Internet of Things, Wireless Communication, Information Centric Networks</td>
</tr>
</tbody>
</table>

### Content Technologies & Information Management

<table>
<thead>
<tr>
<th>Institution</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSI (Dept. of Information Systems and Decision)</td>
<td>Technology-enhanced Learning, Content Access and Analytics; Big Data Technologies' Advanced Data</td>
</tr>
<tr>
<td>Horizon 2020 Societal Challenges</td>
<td>Institution, Relevant Dept and Research area</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Mining, Machine Learning</strong></td>
<td><strong>ENIS (Dept. of Computer Sciences and Applied Mathematics)</strong>: Technology-enhanced Learning, Content Access and Analytics; Big Data Technologies' Advanced Data Mining, Machine Learning</td>
</tr>
<tr>
<td><strong>University of Tunis (Higher School of Sciences and Techniques)</strong>: Technology-enhanced Learning</td>
<td><strong>Digital Research Center of Sfax</strong>: Big Data Analytics, machine Learning, Deep learning</td>
</tr>
<tr>
<td><strong>Robotics</strong></td>
<td><strong>ENSI (Dept. of Embedded Systems and Networks and Security Systems)</strong>: Service Robotics, Advanced Interfaces</td>
</tr>
<tr>
<td></td>
<td><strong>ENIS (Dept. of Electrical Engineering)</strong>: Service Robotics, Advanced Interfaces</td>
</tr>
<tr>
<td></td>
<td><strong>Digital Research Center of Sfax</strong>: medical robotics</td>
</tr>
<tr>
<td><strong>Horizon 2020 Societal Challenges</strong></td>
<td><strong>Institut Pasteur de Tunis</strong></td>
</tr>
<tr>
<td><strong>Institut National de La Sante Publique</strong></td>
<td><strong>Digital Research Center of Sfax</strong>: Monitoring of Patient, Telemedicine, Medical Image Processing, Health Informatics, m-Health</td>
</tr>
<tr>
<td><strong>Food Security, Sustainable Agriculture</strong></td>
<td><strong>SupCom (Dept. of Applied Research)</strong>: eSustainable Agriculture and Forestry;</td>
</tr>
<tr>
<td></td>
<td><strong>INSAT (Dept. of Computer Sciences and Mathematics)</strong>: Management of water resources in arid regions</td>
</tr>
<tr>
<td></td>
<td><strong>ENIT (Dept of ICT)</strong>: Management of water resources in arid regions.</td>
</tr>
<tr>
<td></td>
<td><strong>Institut National des Sciences et Technologies de La Mer</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Institution de La Recherche et de L'enseignement Superieur Agricoles Centre de Biotechnologie Borj Cedria</strong></td>
</tr>
<tr>
<td>Institution</td>
<td>Focus Areas</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Institut National Agronomique de Tunisie</td>
<td>Energy</td>
</tr>
<tr>
<td>Ecole Nationale de Médecine Vétérinaire</td>
<td>ENIS (Dept. of Electrical engineering): Smart cities; Smart electricity Grids; Smart Metering; Low-Cost, New Knowledge and Technologies</td>
</tr>
<tr>
<td>SupCom (Dept. of Electronics, Physics and Propagation):</td>
<td>Smart cities; Energy Efficient buildings; Smart electricity Grids;</td>
</tr>
<tr>
<td>ENSI (Dept. of Embedded Systems, Networks and Security Systems):</td>
<td>Smart cities; Smart electricity Grids; Smart Metering; Low-Cost, New Knowledge and Technologies</td>
</tr>
<tr>
<td>ENSIT (Dept. of Electrical engineering and computer Sciences):</td>
<td>Smart cities; Smart electricity Grids; Smart Metering; Low-Cost, New Knowledge and Technologies</td>
</tr>
<tr>
<td>Alternative Energy Systems SARL</td>
<td></td>
</tr>
<tr>
<td>Ecole Nationale d'Ingenieurs de Tunis</td>
<td></td>
</tr>
<tr>
<td>Digital Research Center of Sfax</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transport</td>
</tr>
<tr>
<td>ENSI (Dept. of Embedded Systems, Networks and Security Systems):</td>
<td>ENSI (Dept. of Embedded Systems, Networks and Security Systems):</td>
</tr>
<tr>
<td></td>
<td>Smart Transport Equipment, Infrastructures and Services; Innovative Transport Management Systems</td>
</tr>
<tr>
<td>ENIS (Dept. of Electrical engineering):</td>
<td>ENIS (Dept. of Electrical engineering):</td>
</tr>
<tr>
<td></td>
<td>Smart Transport Equipment, Infrastructures and Services; Innovative Transport Management Systems</td>
</tr>
<tr>
<td>ENSIT (Dept. of Electrical engineering and computer Sciences):</td>
<td>ENSIT (Dept. of Electrical engineering and computer Sciences):</td>
</tr>
<tr>
<td></td>
<td>Smart Transport Equipment, Infrastructures and Services; Innovative Transport Management Systems</td>
</tr>
<tr>
<td>Inclusive, Innovative and Reflective Societies</td>
<td>ENSI (Dept. of Information Systems and Decision):</td>
</tr>
<tr>
<td></td>
<td>Digital Inclusion; Social Innovation Platforms, eGovernment Services, eSkills, eLearning, eCulture</td>
</tr>
<tr>
<td>ENS (Dept. of Computer Sciences and Applied Mathematics):</td>
<td>ENS (Dept. of Computer Sciences and Applied Mathematics):</td>
</tr>
<tr>
<td></td>
<td>Digital Inclusion; Social Innovation Platforms, eGovernment Services, eSkills, eLearning, eCulture</td>
</tr>
<tr>
<td>ENSIT (Dept. of Electrical engineering and computer Sciences):</td>
<td>ENSIT (Dept. of Electrical engineering and computer Sciences):</td>
</tr>
<tr>
<td></td>
<td>Digital Inclusion; Social Innovation Platforms, eGovernment Services, eSkills, eLearning, eCulture</td>
</tr>
<tr>
<td>Université Virtuelle de Tunis:</td>
<td>Université Virtuelle de Tunis:</td>
</tr>
<tr>
<td></td>
<td>Technology-enhanced Learning</td>
</tr>
</tbody>
</table>
Tunisia has a strong research base and track record having participated in more than 87 projects and securing over €13.4 million in research funding under FP7.

Up to August 2017 Tunisia has been involved in 22 Horizon 2020 projects with funding of over €3.398 million across a range of thematic areas:

- **INFRA, H2020-INFRADEV-1-2014-1 - ARISE2 (RIA)** - Centre National de la Cartographie et de la Teledetection
- **H2020-SC5-2015-one-stage - GEO-CRADLE (CSA)** - Centre D'études et de Recherches de telecommunications
- **H2020-INT-SOCIETY-2015 - MedReset (RIA)** - Faculte de Droit et des Sciences Politiques de Tunis
- **H2020-SFS-2015-2 - SALSA (RIA)** - Institut National de la Recherche Agronomique de Tunisie
- **H2020-NMP-2015-two-stage - MIDES (IA)** - Ecole Nationale D'ingenieurs de Gabes
- **H2020-WATER-2015-two-stage - MADFORWATER (RIA)** - Faculty of Sciences of Tunis, University of Tunis el Manar; Institut Superior de Biotechnologie de Sidi Thabet
- **H2020-WATER-2015-two-stage - FLOWERED (RIA)** - Observatoire du Sahara et du Sahel
- **H2020-INT-INCO-2015 - 5TOI_4EWAS (CSA)** - Chambre de Commerce et D Industrie du Centre; Ministry of Higher Education and Scientific Research; Agence Nationale de Protection de L'environnement
- **H2020-SC5-2016-OneStageA - 4PRIMA (CSA)** - Ministry of Higher Education and Scientific Research
- **H2020-MSCA-RISE-2016 - trans-making (MSCA-RISE)** - Forum Tunisien pour les Droits Economiques et Sociaux
- **H2020-MSCA-RISE-2016 - IPM-4-Citrus (MSCA-RISE)** - Centre de Biotechnologie de Sfax - Cbs; Institut Pasteur de Tunis; Centre Technique des Agrumes; Wiki Start-Up; Les Laboratoires Medis
- **H2020-SC6-REV-INEQUAL-2016 - DARE (RIA)** - Sfax University
- **H2020-SFS-2016-2 - MedAID (RIA)** - Institut National des Sciences et Technologies de la Mer
- **H2020-SwafS-2016-1 - InSPIRES (RIA)** - Institut Pasteur de Tunis
- **H2020-BG-2016-2 - ODYSSEA (RIA)** - Regional Activity Center for Specially Protected Areas; Association Nationale de Développment Durable et de la Conservation de la Vie Sauvage
Tunisia has a mature program of research in ICT topics involving a large number of institutions and research laboratories and post-graduation programmes that involve universities and ICT companies. A good indicator of this strong scientific activity is the number of scientific publications, international projects and patents issued by these research activities. Tunisia has a program of cooperation with several institutions in neighbouring countries, European countries, North American and other countries. This cooperation has facilitated the development of research projects that involves foreign research organizations and local and international companies. These activities have provided a forum for mutual knowledge of potential RDI operators of telecommunications networks, structures for ICT research, the major companies operating in the sector. Tunisia is positioning itself as a main regional hub for the Mediterranean region in ICT research and development activities. Tunisia supports structures for innovation and foreign partners to build relationships and partnerships and prepare for calls to RDI projects in ICT in Tunisia.

17.5 Innovation Spaces

In 1999 Tunisia launched a national programme to establish business incubators386 within Higher Education Institutions supported by Ministry of Higher Education and Ministry of Industry. The first incubator commenced operations in 2011. There is now a network of 26 incubators across the country located in Higher Institutes of Technological Studies (ISET), engineering schools, research centres and science parks.

Tunisia has also established a Centre for Innovation and Technological Development (CITD) as a support structure within the Agency for Promotion of Industry and Innovation. Its mission is to assist companies in their innovation efforts by providing relevant advice, high value services and assists them to identify technological innovation requirements.

Tunisia is a member of the Enterprise Europe Network since 2010.

Innovation Spaces in Tunisia are relatively recent and include WIKI Start Up387, Reseau Entreprendre Tunis388, Microsoft Innovation Center, Stanford Peace Innovation Lab389, Elfabrika390,

386 http://www.tunisieindustrie.nat.tn
387 http://www.wikistartup.tn/
388 http://www.reseau-entreprendre-tunis.org/
389 http://peaceinnovation.stanford.edu/field-lab-network/tunis/
390 https://therestartproject.org/groups/el-fabrika-tunis/
Established in 2011 in Tunis, the **WIKI Start Up Business Incubator** focusing on helping entrepreneurs get from proof of concept to implementation through the provision of technical assistance, tailored coaching and other resources. Services offered at different stages include Venture Catalyst Services, Venture Fundraising Services and Business Development Services. WIKI Start Up and Carthage Business Angels organised a series of Innovation Workshops in 2013 and WIKI Start Up runs an annual UNIVENTURE competition for potential research spinoffs.

Established in 2012, **Reseau Entreprendre Tunis** (and Monastir) is part of Reseau Entreprendre International, an association of local business owners and entrepreneurs. Mentoring is available from experienced entrepreneurs, as well as monthly group training to build capacity and networks.

**Microsoft Innovation Center** (MIC) is partnership between the Tunisian Government and Microsoft aimed to support the development of the software industry in Tunisia, stimulating innovation and entrepreneurship by developing intellectual capital and strengthening industrial partnership. The center aims to strengthen the competitiveness of enterprises in information technology by providing access to the latest technology.

The **Fablab Solidarity Youth Science Tunisia** was launched by Orange-Tunisia and the Association of Young Science. It is a digital fabrication shop. It is equipped with several 3D printers, laser cutting, vinyl cutting, a digital milling machine, a 3D scanner, open source software design to assist ideas to be transformed into prototypes. It supports innovation and provides the tools to entrepreneurs, researchers, designers, students, artists and young people without qualifications and/or unemployed.

Launched in April 2014, **IntilaQ** is an initiative of Microsoft, Qatar Friendship Fund (QFF) and Ooredoo. It consists in an Innovation and Business Hub that aims to provide the best business creation environment in Tunisia, by being the leader in innovation in the field of ICT, and the destination of choice for researchers, jobs and young entrepreneurs. Since its creation IntilaQ has helped to boost the entrepreneurial ecosystem in Tunisia by supporting more than forty startups and innovative projects. With a total fund of 28 million dinars, nearly 90% of which is intended to finance startups (up to 500 000 TD), IntilaQ aims to offer a reliable support for Tunisian innovators and entrepreneurs.

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391 [https://www.fablabs.io/labs/fablabenit](https://www.fablabs.io/labs/fablabenit)
392 [www.fablabtunisia.com](http://www.fablabtunisia.com)
393 [www.intilaq.tn/](http://www.intilaq.tn/)
394 [www.flat6labstunis.com/](http://www.flat6labstunis.com/)
395 [www.biatlabs.com/](http://www.biatlabs.com/)
396 [https://www.cogite.tn/](https://www.cogite.tn/)
397 [https://factory619.com/](https://factory619.com/)
Launched in 2016, **Flat6Labs Tunis** is a program for startups that aims at promoting and growth of Tunisian startups. It seeks to provide a source of supply to the Venture Capital industry in Tunisia. In four months, and through its extensive network and its many partnerships, Flat6Labs Tunis will offer Tunisian entrepreneurs financing, a mentoring program, a common workspace, and many other advantages and privileges. In short, a comprehensive entrepreneurial initiation program and numerous preparation workshops, with the aim of finishing startups by external investors to the program.

**B@Labs** is an initiative launched by BIAT in 2017 that offers an incubation program of 4 to 16 months for innovative startups. This program offers entrepreneurs a work-space, a complete curriculum and specialized workshops, mentoring and individual support, business and administrative services, access to the BIAT network and a potential funding enabling them to explore and realize the Full potential of their startups.

Launched in 2016, **Cogite** is a hub for impact-driven, entrepreneurial individuals and organizations that would like to actively contribute to sustainable development in Tunisia. It's a vibrant space for collaboration and knowledge sharing. It is a place with a true sense of community where exciting projects and initiatives are created. With high speed Internet, meeting rooms, white boards, projection equipment, a large event space, a beautiful garden and even a swimming pool, Cogite provides everything an entrepreneur needs to get work done. It also hosts a wide variety of events, workshops, trainings, and networking opportunities.

Launched in 2017, **Factory 619** is a Startup studio that creates cost-effective and low-risk ventures. It provides state-of-the-art technical support and expertise for start-ups with limited budgets so that they can deploy their products or services on the market. To do so, Factory 619 builds on the expertise of its multidisciplinary team, which was set up over two years following work on joint R&D projects. Developers and experts in Growth Hacking provide an understanding of the market and effective growth strategies that take into account the specificities of the products to be deployed. In addition to the technical and strategic support, this studio offers a wide range of services to large companies to support them in their disruptive approaches to innovation. Moreover, It provides a 700 square meters large co-working space dedicated to freelancers, nomad workers and startups.
18. REPUBLIC OF UGANDA

18.1 Introduction

The Republic of Uganda is a landlocked English speaking country in East Africa, bordered by Democratic Republic of the Congo, Kenya, Rwanda, Sudan and Tanzania. Uganda has an area of 241,038 km² and 112 administrative districts. The population as at July 2017 was estimated at 35.57 million inhabitants with a literacy rate of 78.4% (CIA World Factbook). Fifty percent of the population is between 15 and 64 years of age. Uganda’s high population growth rates (3.3% per annum) has enabled a 15.1 million strong workforce. Kampala, the capital city, has a population of 1.936 million (2015, CIA World Factbook).

Uganda is a fertile country with regular rainfall and mineral deposits of copper, cobalt and gold. Oil has recently been discovered and the programme for its extraction is underway. Agriculture is the most important sector of the economy, employing over 80% of the work force, followed by services and industry. Uganda’s US$27 billion economy is made up of the agriculture, industry and services sector with services (including ICT) making the highest GDP contribution of 42%, compared to 41% and 17% from the industry and agriculture sectors respectively (ICT sector Investment Profile 2016).

Uganda is striving to meet the Information and Communications Technology (ICT) development objectives laid out in the World Summit on the Information Society (WSIS) Plan of Action as well as in Vision 2040 and the NDP II. According to Uganda Communications Commission (UCC) there were 24 million telecom subscribers as at Quater One 2017. According to Uganda Communications Commission there were 24 million telecom subscribers as at Q1 2017. The number of internet subscribers (8.048 million) and internet users (15.531 million) continued to grow with the number of internet subscribers and users growing respectively by 30.2% and 19.6% resulting in a 42.5% internet penetration as of June 2016.

In terms of ICT Infrastructure, there are three Submarine cables supplying Uganda: TEAMS, SEACOM and EASSy. The National Data Transmission Backbone Infrastructure (NBI) and Electronic Government Infrastructure (EGI) are being implemented by NITA-U as a public-private partnership project. Phases I and II of the NBI / EGI resulted in the laying of 1536.39Km of Optical Fibre Cable across the country to build the National Data Transmission Backbone and setting up of the NBI primary data centre and Metropolitan Area Network (MAN). The MAN network consists of the connectivity of 27 ministries and some departments through the laying of optical fibre cable onto
the e-government network. Twenty-two district headquarters across the country were connected and are benefiting directly from the project.

![Map of the NBI](image)

**Figure 1 NBI Rollout (Source NITA-U)**

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The Rural Communications Development Fund (RCDF), which was established over 5 years ago, is the Universal Service Fund, which facilitates services to be provided as public-private partnerships in rural areas. UCC subsidises these interventions, which has resulted in the establishment of Internet Points of presence, Internet cafes, multi-purpose community tele-centres, ICT laboratories in schools etc.

There are eight public Universities, 33 Private Universities, 40 public Tertiary Institutions and 51 private Tertiary Institutions in Uganda.

### 18.2 ICT Background

Uganda’s Information and Communication Technology (ICT) sector is one of the most vibrant and fastest growing sectors since its liberalization in 2010, supported by a good ICT legal and regulatory framework. The ICT sector is regarded as a vital pillar for the social economic development of the country as indicated in the National Development Plan (NDP). The integration of ICT into the NDP has increased growth, income and employment through skilled and semi skilled job creation. ICT has contributed towards improvement of government service delivery through eHealth, eEducation,
eGovernance, eCommerce and trade. The ICT sector is divided into three areas namely; Policy, Regulatory and Operational with the Ministry of ICT as the lead agency.

There are eight telecom providers: MTN Uganda, Airtel Uganda, Uganda Telecom, Africell Uganda, Smile Telecom, K2 Telecom, Smart Telecom and Vodafone Uganda. Infrastructure capacity is rapidly improving. The National Data Transmission Backbone Infrastructure (NBI) and the Optical Fibre Cable across the country is well developed, connecting major economic centres.

The Government of Uganda has recognised the critical importance of ICT in national development. It has initiated a policy framework to implement these technologies throughout the country. A number of policy and regulatory reforms have also been undertaken over the past decade to promote development of ICT infrastructure and increase access to affordable communications and IT services. The main policies that support Innovation in Uganda include:


b) Information Communication Technology Policy (October 2003) reviewed in 2012 and approved in FY 2014/2015

c) Rural Communications Development Policy implemented by Uganda Communications Commission (UCC) as Rural Communications Development Fund (RCDF) / Universal Service Fund

d) eGovernment Strategy, formulated in 2004 and approved by Cabinet in June 2011

e) Telecom Sector Policy (1996) combined with the Uganda Communication Act 1997 (Laws of Uganda Cap 106) resulted in licenses being issued to telecommunications operators, an independent regulator and deregulation of the market

f) National Broadcasting Policy

g) Digital Migration Policy

Uganda has received substantial support from donor agencies in the area of ICT for development. This has translated into a myriad of ICT projects being implemented in various sectors of Ugandan society, most notably in rural infrastructure, education, livelihoods and health. A wide range of Internet points of presence, Internet cafes, training centres, tele-centres, ICT Labs in Schools, Higher Education institutions and Health clinics have been implemented by the Rural Communications Development Fund (RCDF)398.

A lot of milestones in terms of policies were achieved during FY 2014/2015 including approval of the National ICT Policy; ICT Strategic and Investment plan developed; Principles of Data Protection and Privacy Bill approved and draft Bill developed; technical support provided to UBC and UCC on

analogue to digital migration; Principles for Digital Broadcasting Bill (amendment of Uganda Communications Act 2013) were drafted; first draft of National Broadcasting strategy developed and public awareness campaign on the Regulations for Cyber Laws (Electronic Transaction Act and Electronic Signatures Act) undertaken.

18.3 Current ICT Initiatives and projects

Uganda is currently implementing ICT-related initiatives in the areas of eInfrastructure (Research and Education Network Uganda, Broadband Services ERT Programme, National Backbone, Migration from Analogue to Digital Broadcasting Project, eNetwork project), eGovernment (Electronic Government Infrastructure, Voter Registration, National Identify Cards project, ICT4Democracy in East Africa project), Technology-enhanced Learning (Connect Ed project, National Curriculum Development Centre, VSAT project, SchoolNet Uganda, Content Development at National Teachers Colleges, Connecting Classrooms project, Improving Learning Outcomes through ICT project, ITELE for ICT project, Helping teachers use ICT for Teaching project), eHealth (Improving health care delivery, Health Child project, Electronic Rural Health Information Project, Malaria Diagnostic Systems project), eCommerce (District Business Information Systems, Reflect ICT Resource Centre, Village Phone Project), ICT for Rural Development and Entrepreneurship (Microsoft Innovation Centre). Previous projects included the World Bank Cycle II project to put broadband services in Northern Uganda, ICT4Democracy in East Africa (2011 - 2013, SPIDER).

18.3.1 Research and Education Network Uganda (RENU)

RENU\textsuperscript{399} was set up in 2006 as a not-for-profit limited company owned by the universities and research institutions through the Vice Chancellors Forum to establish a Research and Education Network (NREN) for Uganda. The Uganda Communications Commission granted RENU a special license to operate a private communications network that can provide an international gateway and transmit members’ traffic from NRENS in neighbouring countries. In January 2016 RENU was officially recognized as the 75th National Roaming Operator (NRO) in the world for eduroam. eduroam is now deployed in 7 campuses connected to the RENU network.

RENU is a member of UbutuNet Alliance, part of AfricaConnect, and has an agreement with the Dutch NREN, which facilitates network equipment procurement at discounted prices.

It is currently hosted in Makerere University. By the end of 2016 RENU had connected 63 campuses in Uganda (public and private universities). Each member pays a membership fee. This facilitates group purchasing of bandwidth. The Board of Directors is representative of academia and industry. At present RENU has an ICT Directors Forum and a Librarian meeting. It plans to have a Researchers Forum to facilitate sharing of experiences and an annual research conference to ensure good awareness of the research being undertaken at national level. During 2015 Direct

\textsuperscript{399} http://renu.ac.ug/
Engineering Assistance agreements were signed with eight universities (Gulu University, Uganda Christian University (Mukono and Mbale campuses) Nkumba University, Makerere University, Mult-Tech Business School, Uganda Management Institute, Ndejje University and Uganda Martyrs University - Nkozi). In a given month, over 60% of all connected campuses now consistently record 100% service availability. RENU now accounts for over 50% of the entire Uganda Internet eXchange Point (UIXP) traffic.

RENU is a beneficiary under AfricaConnect and Africa Connect 2 eInfrastructure projects through UbuntuNet Alliance to a transcontinental network. A point of presence was put in place during 2014 - 2015. RENU achieved the unit-price target set as a performance indicator for support received from UCC towards the AfricaConnect project supported by the EU.

### 18.3.2 eGovernment

The Government of Uganda (GOU) believes that ICT has the potential not only to revolutionize the way Government operates, but also to enhance the relationship between Government and Citizens (G2C), Government and Business community (G2B) and within Government to Government departments (G2G). With this in mind, the GOU has developed the eGovernment Policy Framework. which clearly identifies the goal of e-Government and its core pillars, critical success factors and a roadmap which will be adopted to achieve it. To operationalize the Policy Framework, Government has developed an eGovernment Masterplan to guide implementation over the next five years. An eGovernment Masterplan has been put in place to guide eGovernment implementation over the next five years. Activities undertaken include:

- **NITA-U** undertook consolidation of Government hardware and software licenses with the objective of accelerating delivery of e-government services through reduced costs of licenses. A Master Business Services Agreement was signed with Microsoft and negotiations with Oracles are at an advanced stage.
- An Information Access Centre (IAC) was set up at the Ministry of ICT in conjunction with the Government of Korea. The centre aims to enhance citizen participation and engagement in public policy and governance;
- Technical support was provided towards the establishment of a Government Citizen Interaction Centre (GCIC) championed by Office of the President; to Uganda Investment Authority to establish a One Stop Centre (OSC) and to establish over 20 eGovernment systems including the integration of national systems and databases, Electronic Single Window, eProcurement, eVisa and standardisation of Government websites.

#### 18.3.3.1 National backbone infrastructure and e-government project

The Government of Uganda through the Ministry of Information Communication Technology is spearheading the development of the National Data Transmission Backbone Infrastructure (NBI) and the Electronic Government Infrastructure (EGI). This US$ 100 million project implemented by
NITA-U is a public private partnership designed to complement private sector initiatives to relieve the acute shortage of bandwidth in three phases.

The NBI is intended to ensure that high bandwidth data connection is available in all major towns of Uganda at reasonable rates. The EGI is designed to reduce the cost of doing business in government, improving communication between government agencies and reducing the need for officials to commute for meetings and thus increasing efficiency.

Exim bank approved the loan for Phase III of the National Backbone Infrastructure Project in March 2015. All three phases of the NBI have been completed and include:

- Laying of 1536.39Km of Optical Fibre Cable across the country to build the National Data Transmission Backbone;
- Connection of NBI to the borders of Southern Sudan (Elegu) and Kenya (Malaba and Busia) thereby linking the country to other regional backbone infrastructure;
- Expansion of the Government Metropolitan Area Network into a Wide Area Network covering the towns of Kampala, Entebbe, Bombo, Mukono, Jinja, Busia, Tororo, Malaba, Kumi, Mbale, Soroti, Lira, Gulu, Masindi, Nakasongola, Luwero, Mbarara, Kasese, Fort Portal and Kyenjojo.
- Connected Kabale, Katuna, Malaba, Masaka and Mutukula and put last mile connectivity programme in place to connect other districts
- The National Backbone infrastructure (NBI) was extended to connect 45 sites with Kampala and Entebbe. This has enabled access of high speed internet at affordable costs through bulk procurement.
- Seven Public Universities (Gulu University, Mbarara University, Kyambogo University, Busitema University, Makerere University Business School and Uganda Management Institute) have been connected to the NBI to enable access to high speed internet connectivity and facilitate e-learning and research.
- Five Ministries, Departments and Agencies (URA, MFPED, FIA and MOICT, State House) are now hosted in the NITA-U Data Centre
- Distribution infrastructure for digital TV Broadcasting was installed for the greater Kampala area.
- The Business Process Outsourcing incubation centre was officially launched and employs 323 youth.

The EGI component consists of the e-Government Infrastructure installed in 27 main line Government Ministries, Departments and Agencies (MDAs) and the Primary Data Center. This infrastructure is supporting the Integrated Financial Management System (IFMS), Video Conferencing Services, Voice over Internet Protocol (VoIP) and the Secure Messaging and Collaboration Platform (SMCS). The SMCS platform has been successfully piloted in three sites namely: State House, Ministry of ICT and NITA – U. Other MDAs will follow the roll out of these pilot sites through the IT Rationalisation Program.
Achievements to date include:

1. Delivery and installation of communication equipment to the 27 Ministries and Departments that form the E-Government network was been completed;
2. Videoconferencing services have been deployed to 27 Ministries and Departments;
3. Backup communication equipment for each of the EGI sites have been delivered and installed;
4. VoIP service is currently under test and three (3) pilot sites; NITA-U, Ministry of Foreign Affairs and Ministry of Internal Affairs have been identified for the deployment of the service.
5. NITA-U has realigned the National Backbone Infrastructure Program to confirm quality of the Optic fibre cable and all installations done in Phase I and the subsequent Phases to ensure reliability in providing services to the citizens.

Based on the completion of phase III, NITA-U is offering the following eGovernment services over the NBI infrastructure: Internet bandwidth; Leased Line Services; Hosting/Co-location in National data centre; Unified Messaging and Collaboration System (UMSC); Government Web Portals; Government Citizens Interactions Centre (GCIC); Voice over IP; Connecting to Integrated Financial Management Services and Video Conferencing for MDAs.

**Funding sources:** Uganda government and implement by the Uganda Ministry of ICT

**Geographic scope and time frame:** National; ongoing.

### 18.3.3.2 Migration from analogue to digital broadcasting project

This project aimed to provide choice to consumers with different service providers through
- Interoperability of systems
- Ensuring the presence of a competitive market
- Efficient use of spectrum

The Digital Broadcasting Migration Policy envisaged the delivery of quality education, health and small, medium and micro enterprises, the opportunity for developing new skills and the creation of new jobs, and new investment opportunities. The key benefit of digital broadcasting is that it enables the utilization of the scarce national radio frequency spectrum far more efficiently than analogue technologies. UCC fulfilled the international switch off of Analogue TV Transmission on 17 June 2015.

**Funding sources:** Chinese government and implementation by the Uganda Ministry of ICT

**Geographic scope and time frame:** National; completed.

### 18.3.3.3 Voter registration- Electro Commission Uganda project

This project focused on enhancing transparency, accountability in the election management process and increase voter confidence in the electoral process in the 2010 general elections. This project was supported by the International foundation for Electoral systems and USAID. The purpose was
to support the voter registration process and enhance the credibility of the voter registers by strengthening access to the register and providing it online. USAID, the Electoral Commission, and the International Foundation for Electoral Systems (IFES) also cooperated to develop an SMS text messaging system to facilitate any voter with a cell phone to verify voter registration status and polling station assignments via text

**Organization(s)/funding sources**: The registry is part of the U.S. government's ongoing support of democracy in Uganda and was funded through a US$600,000 USAID grant to IFES to work with the Electoral Commission to develop the secure registry site.

**Geographic scope and time frame**: National

### 18.3.3.4 National Identity Cards project

The National Security Information System (NSIS) project is focused on implementing a biometric and central data management and identity card registration. It aims to help government to have easy identification of Ugandans on the government payroll, social security, police and army and within the East African community.

The project is crucial for the creation of a biometric National Identification Register in order to strengthen citizen identity management, national security and for the social economic development of the country. Strategic Objectives include:

- To identify, register and issue national identification numbers to citizen of Uganda.
- To issue National Identity cards to all Citizens of Uganda of 18 years and above.
- To identify and issue cards to foreign residents.
- To issue secure identification cards that enable Ugandans engage in economic and social-political activities.
- To create a platform for integration with other databases of other agencies for ease of data sharing and effective service delivery.

All eligible Ugandan citizens of voting age (18 years and above) have been registered since 2015 and national identification cards and unique National Identification Number (NIN) are being issued.

The second phase of this strategy is to register citizens aged 0 – 16 Years. Following the closure of the NSIS Project and the enactment of the Registration of Persons Act 2013, National Identification Authority (NIRA) was established to register all Citizens and aliens in Uganda.

In fulfilment of its mandate, the National Identification Authority (NIRA) in collaboration with the Ministry of Education and Sports and other stakeholder institutions (Electoral Commission, Ministry of Internal Affairs, Ministry of Finance, Planning and Economic Development, Ministry of Local Government, Ministry of ICT, Uganda Police Force, Uganda People’s Defense Forces, Directorate of Immigration and Citizenship Control and Internal Security Organization undertook a registration
exercise of all school-going children in all primary, post-primary and secondary schools/institutions in Uganda from May to August 2017 (School Term II).

**Organization(s)/funding sources:** Uganda Government, Implementation overseen by Uganda Ministry of ICT

**Geographic scope and time frame:** National

### 18.3.4 Technology-enhanced Learning

A number of projects were initiated over the past decade to support the education system including the Connect-ED project to put computers and Internet Points of Presence in Teacher colleges (commenced in 2000 with support from USAID); CurriculumNet Project\(^{400}\) to prepare an ICT-based curriculum materials in mathematics and geography for primary schools and mathematics and science for secondary schools (commenced 2001 with support from IDRC); VSAT project and SchoolNet Uganda project; Content Development project at National Teacher Colleges (commenced in 2005 with support from IICD); Connecting Classrooms project (2006 - 2007 supported by British Council); UConnect\(^{401}\) supporting connectivity and training in schools (commenced activities in 1995) and iNetwork\(^{402}\) Project (commenced in 2002 with support from IICD).

IICD provided support to: the "Improving Learning Outcomes through ICT" project in the Apac District of Uganda (Dec 2011 - Dec 2014); "ITELE for ICT" project in the Serere District in Eastern Uganda (Dec 2011 - Dec 2014) and "Helping teachers use ICT for teaching" project in Western Uganda and West Nile (December 2010 - 01 December 2015).

### 18.3.5 eHealth

**18.3.5.1 Improving health care delivery through continuing medical education for rural health workers**

This project is focused on improving health care delivery through continuing medical education (CME) for rural health workers by using ICTs and multimedia. The major focus is on gathering and repackaging high-quality health information for dissemination through ICTs. Training in the use of basic ICTs is provided.

**Organization(s)/funding sources:** Co-sponsored by Cordaid and IICD and implemented by Uganda Martyrs University, Faculty of Health Sciences, and the three hospitals of Itojo in Ntungamo district, Nkozi in Mpigi district and Mutolere in Kisoro district

**Geographic scope and time frame:** District-based; ongoing.

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\(^{400}\) [http://www.idrc.ca/EN/Resources/Publications/Pages/ArticleDetails.aspx?PublicationID=716](http://www.idrc.ca/EN/Resources/Publications/Pages/ArticleDetails.aspx?PublicationID=716)

\(^{401}\) [www.uconnect.org/](http://www.uconnect.org/)

\(^{402}\) [www.i-network.or.ug/](http://www.i-network.or.ug/)
18.3.5.2 ICT Maintenance Facilities for rural technical colleges

ICT maintenance facilities for rural Uganda have been established at five technical colleges. An ICT maintenance facility will be set up at each college to provide technical support and to introduce a new course called ICT Installation and Maintenance to train technicians.

**Organisation(s)/funding sources:** The Uganda Institute of Information and Communications Technology, established by Uganda Communications Commission, manages the project with the support of the International Institute for Communication and Development (IICD).

**Geographic scope and time frame:** The five UTCs are located in or near upcountry towns and are geographically well distributed throughout the country. Launched in 2005; ongoing.

18.3.5.3 Health Child / STAR Parent

The STAR Parent project built on past projects implemented by Health Child to improve maternal and child health conditions in Uganda. It ran from October 2012 until 30 September 2015. ICT was adopted to complement the project activities, which focus on improving pregnancy outcomes, neonatal and child survival. The project was implemented in close partnership with Village Health Teams, Local leaders, health centre, District Health Office and Ministry of Health.

**Organisation(s)/funding sources:** Partners included: Connect4Change, Cordaid, IICD (Netherlands) and Health Child and I-Network (Uganda). Funded through Grant of €166,395 from IICD (€64,725) and Cordaid (€101,670).

**Geographic scope and time frame:** Jinja, Lira and Apac districts in Uganda, October 2012 to 30 September 2015

18.3.5.4 e-Network

Makerere University College of Computing and Information Technology won an Africa Union (AU) bid to create an e-network that will provide connectivity for Eastern and Central African countries to a pan-African network through fibre optics and wireless links. This has enabled the sharing of resources such as BlackBoard digital learning software, backups, and elearning courses. The College has a department that trains staff in e-learning and supports elearning in the whole of the university.

**Organisation(s)/funding sources:** Funding was provided by the Government of India through the AU. Makerere was the lead university serving Comoros, Djibouti, Eritrea, Ethiopia, Kenya, Madagascar, Mauritius, Rwanda, Seychelles, Somalia, Sudan, Tanzania, and Uganda.

**Geographic scope and time frame:** Eastern and central African regions; project announced in July 2006.
18.3.5.5 **Electronic Rural Health Information project: Feasibility and Acceptability of e-Card Maternal-Child Health Passport in Rural Community**

Towards the end of 2010, the Ministry of Health released a Mother-Child Health Passport (MCH HP). The Mother-Child Health Passport is an initiative to improve maternal and child health in Uganda. It has already been started in a number of African countries including Malawi, Benin, Tanzania and Kenya. It replaces and combines the antenatal and child health cards. This Mother-Child Health Passport is a medical document that records pertinent facts, findings, and observations about an individual child's health history including natal history, past and present illnesses, tests, treatments and outcomes. It has also chronologically documented the care of the mother during pregnancy and the child after delivery, thus offering an important element contributing to high-quality care. As in the rest of Africa, it is paper based and therefore will have the inherent problems associated with manual paper based medical documentation systems. To ameliorate these problems, the paper system is supplemented by an electronic system. This has revolutionised the health care system and efforts need to be made to enable the health system proceed from manual or semi-automatic data processing to a new method of entering, storage, and searching and protecting data using an affordable and safe electronic system.

This has also improved efficiency in data for health care and administration such health insurance accounts and other health surveys.

**Organisation(s)/funding sources:** Uganda Government in collaboration with ICTs for African Rural Development (ICTARD), Uganda Martyrs University, Nkozi. Department of Computer Science and Information Systems (CSIS)

**Geographic scope and time frame:** National

18.3.5.6 **Malaria Diagnostic Systems project**

The overall objective of the malaria diagnostic systems project is to design and implement an easy to use computerized system that has the capabilities to perform accurate diagnosis of malaria, recommend appropriate treatment for malaria, capture and update malaria patient data in real time, provide a platform for sharing data among health establishments, streamline the reporting to the ministry of health and also generate relevant patients and drug management reports.

**Organisation(s)/funding sources:** Uganda Government

**Geographic scope and time frame:** National

18.3.6 **eCommerce**

18.3.6.1 **District Business Information Centers**

This project aims to address the needs of the community demand driven ICT based services. Since its launch in 2008, the District Business Information Centers (DBIC) project has established DBICS
in the Districts of Kamwenge, Lira, Busia, Mityana, Iganga, Rukungiri, Tororo, Kitgum, Rakai, Hoima and Amuru.

Special Training was provided to the initial DBICS Managers to improve their Operations in 2011 and DBICS Managers were trained to provide E-Tax services in their Districts through collaboration with the E-Tax Department in Uganda Revenue Authority. NITA-U has partnered with the United Nations International Development Organization (UNIDO) to further improve the delivery of services in the existing DBICS centres.

Following the ICT Parliamentary Committee Directive to harmonize all DBICs similar projects under UCC, Posta-Uganda and NITA-U, an MOU with Posta-Uganda has been developed to guide onward deployments of DBICS. The Turn Key solution contract was signed in November 2011 with United Engineering Services to deliver DBICS in Amuru, Hoima and Rakai. Installation of the DBICS in Rakai and Hoima was completed by March 2012 after the MOU with Posta-Uganda has been signed. The Installation for Amuru was completed by 24th February 2012.

**Organization and funding sources:** UNIDO with funding from the Austrian Development Agency (ADA) and in close cooperation with local public and private sector representatives has developed a network of business information centers (BIC) in 8 districts, to see how they can support them in terms of ICT access. These include Arua, Gulu, Jinja, Kabale, Masaka, Masindi, Mbale and Soroti

**Geographic scope and time frame:** 8 districts' initially but extending to another 8 districts in Uganda, 6 to be funded by government (Ministry of ICT) and 2 to be funded by UNIDO. The project is National; ongoing

### 18.3.6.2 Reflect ICT Resource Centre

The Reflect ICT resource centre has been equipped with computers (Internet connected), printers, digital camera and video, generator, UPS, public address system, World Space radio, and solar-operated radios, along with other office equipment including a photocopier. The aim is to facilitate access to agricultural, health, and commercial information based on needs that the 10 communities identified.

**Organization(s)/funding sources:** DIFD, and community contributions.

**Geographic scope and time frame:** The project is located in Bukuuku sub-county in Kabarole district, western Uganda.

### 18.3.6.3 Village Phone Project

The Village Phone Project[^1] provides micro loans to eight local businesses to enable establishing a community phone service.

**Organization(s)/funding sources:** Grameen Foundation in partnership with MTN Uganda

[^1]: [http://www.grameenfoundation.org/where-we-work/sub-saharan-africa](http://www.grameenfoundation.org/where-we-work/sub-saharan-africa)
Geographic scope and time frame: Started in 2003 in selected communities; ongoing.

18.3.7 ICT for Rural Development

18.3.7.1 Energy for Rural Transformation (ERT) Project

The Second Energy for Rural Transformation (ERT II) Project financed by the World Bank is a long-term project aligned with the Rural Communications Development Fund (RCDF) mandate by extending the country's electricity supply to rural areas. The project has three components: i) construction of the rural energy infrastructure, ii) financing internet broadband extension to rural areas and iii) financing solar PV energy packages for rural schools, health clinics and water facilities.

Organization(s)/funding sources The World Bank funding of US$75 million. Implementation overseen by Office of Rural Communications Development Fund (RCDF).

The Energy for Rural Transformation (ERT) Project III - Health component is part of the overall ERT Programme under Ministry of Energy and Mineral Development as the Lead Agency with the overall goal of improving delivery of health services in rural health centres through increased access to modern energy and ICT services.

The key areas of intervention will include: Lighting (for both medical buildings & staff houses), Vaccine refrigeration for Health Center II, III & IV, Blood refrigeration at Health Center IV, Energy for operation of essential medical equipment -Microscope, ultrasound scanner, and other low energy consumption equipment in the Health Center IV Theatre using solar power and Energy for Health education, communication and data management.

The major objective is to improve the delivery of health services in rural health centers through increased access to modern energy and ICT services. The specific Project objectives include: to increase access to modern energy for lighting for at least 50% of the HCII and HClIIs and all HCVs not connected to the national hydroelectricity grid using solar power and to connect all HCs within 500m of the national hydroelectricity grid.

The ERT Project III will be implemented in the Districts of Alebtong, Buhweju, Buvuma, Hoima, Kaliro, Kamuli, Kapchorwa, Kasese, Kiboga, Kisoro, Kween, Kyankwanzi, Lira, Manafwa, Nakasongola, Namayingo, Otuke, Rubirizi, Busia, Butaleja, Gomba, Lwengo and Namutumba. The Districts were selected on the basis of the low rural electrification rate and excluded Districts that already benefited from ERT I & II and those are earmarked to benefit from the United Nations Foundation Sustainable Energy for All (SE4ALL) initiatives.

Funding: This is a 4-year project, which started in February 2016 funded by GoU and the World Bank. Implementation of the ERT Project is a shared intervention between Ministry of Health and Ministry of Energy and Mineral Development. The project is estimated to cost UGX 12 BN.

Geographic scope and time frame: National
18.3.7.2 Adaptive Bandwidth Management in Cooperative Wireless Networks: Affordable and equitable access to the Internet

In 2006, the Community Wireless Resource Centre (CWRC), which was established under the Department of Electrical Engineering, Faculty of Technology, Makerere University, setup local wireless networks at three sites – Nabweru Telecentre, Lira Canadian Physicians for Aid and Relief (CPAR) telecentre and Kabale/Kachwekano Telecentres. The wireless networks were established with technical support from IT+46, a Swedish ICT organisation, and with financial support from the International Development Research Centre (IDRC) in the amount of US$ 89,866. The general objective of the CWRC is to provide or enhance sustainable Internet connectivity infrastructure, particularly in rural or under served areas in Uganda, by means of wireless technology. The specific objectives were to (1) implement and support the maintenance of community wireless networks, initially targeting the IDRC-funded Telecentres by establishing a Community Wireless Resource Center in the Department of Electrical Engineering, Faculty of Technology, at Makerere University; (2) build capacity, among students at the Electrical Engineering department and the technical staff at the Telecentres, in the design, installation and maintenance of community wireless networks including bandwidth management and efficient traffic provisioning; (3) undertake research to assess the technical feasibility and economic business/partnership models of community wireless networks; and (4) document and share the results widely.

netLabs! Uganda (netLabs!UG) is a research Centre of Excellence (CoE) in telecommunications and networking technologies who had its origins in the Community Wireless Resource Centre (CWRC), Department of Electrical and Computer Engineering, College of Engineering, Design, Art and Technology (CEDAT) at Makerere University. netLabs!UG is an alternative Research and Development (R&D) model which will strive to achieve a balanced critical mass of basic research, applied research and commercialisation. (http://www.netlabsug.org)

Organization(s)/funding sources: Uganda Government under the MSI World Bank project

18.3.7.3 NUFFIC ICT projects

The “Building a Sustainable ICT Training Capacity in the Public Universities in Uganda” NUFFIC One project 2003 – 2008 (€4 million) was very successful in boosting the ICT capacity of staff and students in the four Public Universities in Uganda. The project supported curriculum development and implementation, development of research capacity and advise in the establishment of a Centre of Excellence for ICT Training and Research at Makerere University, ICT infrastructure development, collaborations among the Public Universities, gender policy, ICT Policy and Master Plans leveraging expertise from the Netherlands.

http://cwrc.it46.se/
http://sida.mak.ac.ug/?p=919
Based on the success of this project, spin off projects were launched including: NPT project on ‘Strengthening ICT Training and Research Capacity in the Four Public Universities in Uganda’; and NPT Project on ‘Strengthening the Institutional Capacity of Uganda’s Technical Colleges. All the project activities and objectives were completed including 5 new MSc and 5 PhD graduates.

In 2008 CIT (Makerere University) together with the Southern Faculty of Computing & Information Technology and IT, the Institute of Computer Science at Mbarara University of Science and Technology, the Departments of Computer Science at Kyambogo and Gulu Universities collaborated to develop, implement and manage relevant educational and research programs for poverty alleviation, rural and economic development. This project (€5.7 million, 2008 - 2011) resulted in Makerere University, Mbarara University of Science and Technology, Gulu University and Kyambogo University partnering with University of Groningen, Radboud University Nijmegen (RUN) and Eindhoven University of Technology (TUE) to support University staff and students in the Ugandan institutions and ICT Policy makers.

18.3.8 Other ICT Initiatives

18.3.8.1 Huawei Initiative to address the challenges for local content

As part of an ICT partnership between Makerere University and Huawei to boost ICT in the university, Huawei sent 10 students and tutors for a one week specialized training in ICT at the Huawei Training Center in Nairobi in late June 2012. The programme included WCDM ARAN System Overview, LTE Systems Overview and Transport Solution Training, IP Network Technologies and service Training and Mobile SoftSwitch Fundamental Training.

18.3.8.2 Microsoft Innovation Centre

In November 2011 the Innovation Centre (CIT), College of Computing and Information Science, Makerere University was re-launched by United Nations Industrial Development Organization (UNIDO) and Microsoft as the first Microsoft Innovation Centre in Uganda, Initially funded for two years by the Rockefeller Foundation. Hosted at the College of Computing and Information Sciences at Makerere University, the Centre is an extension of the global Microsoft Innovation network and is designed to promote the development of innovation and growth of the Ugandan software economy. The Innovation Centre provides access to PCs, software, desk space and mentoring, and supports both final year students, recent graduates, staff and external entrepreneurs. The facility focuses on skills development and aims to educate local students to help improve their professional IT knowledge and gain real project experience before graduating. In collaboration with the Ugandan Government, National Information Technology Authority Uganda (NITA-U) and Makerere University, the Centre also helps developers and IT professionals learn about the latest technologies, stimulate technology innovation and drive the local software economy to boost national competitiveness. It provides assistance and resources to small and medium sized enterprises to create new and
innovative products and services, bring those products to the market and increase their business competitiveness.

18.4 National ICT Research Capacity and Priorities for Cooperation

18.4.1 National Priorities

The Ministry of ICT developed a five year sector Strategic and Investment Plan (ICT SIP) 2015/16 - 2019/20 to guide the systematic deployment of ICT for development and service delivery in line with the Uganda Vision 2040 and the National Development Plan (NDP) 2015/16-2019/20. The Vision of the ICT SIP is “A knowledge-based Uganda enabled by a Vibrant ICT sector” and the mission is “to provide leadership and enabling environment for promotion of ICT as an industry, and enabler for transforming Uganda into a knowledge-based society”. Thematic areas include: ICT Governance; ICT Infrastructure; Human Capital Development and Planning; Information Security; Research, Innovation and Development; ICT Health, Safety and Environment; Cross cutting areas; Promotion of eServices and Local Content; eGovernment; ICT Industry promotion in target markets and Promotion and Coordination of ICT in other sectors.

National ICT Research Priorities include:

➢ Health & eHealth: Diagnostics; Epidemiological survey; Health care; Telemedicine; Service delivery. Institutions involved include: Ministry of Health, Makerere University, Mbarara University and Gulu University

➢ Food Security and Sustainable Agriculture: Climate Change; Agroforestry; Marketing; Agribusiness. Institutions involved include: Ministry of Agriculture, Makerere University, Gulu University and USAID.

➢ Secure clean and efficient energy. Institutions involved include: Ministry of Education and GIZ.

➢ Future Internet: Networks, Software Services, Wireless and mobile Applications. Institutions involved include: Makerere University

➢ Technology-enhanced Learning

➢ eGovernment

➢ Digital Content, Digital Libraries and Geographic Information Systems

18.4.2 National Research Capacity

The following universities and research centres in Uganda are undertaking ICT-related initiatives:

➢ Makerere University

➢ Departments include: Faculty of ICT\(^{406}\) (Computer Science, Information Technology, Information Sciences), Business School\(^{407}\), East African School of Library and Information Science\(^{408}\)

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\(^{406}\) [http://cit.mak.ac.ug/](http://cit.mak.ac.ug/)

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➢ Research areas include: Mobile Applications, ICT for Governance and Policy modelling, eInfrastructures, Information Systems, Networks, ICT for Sustainable Development, Software Engineering

➢ **Kyambogo University**

  ▶ Departments include: Department of Computer Science; Department of Mathematics; Department of Physics;
  ▶ Research areas include: Technology-enhanced Learning, Inclusive Society

➢ **Mbarara University of Science & Technology**

  ▶ Departments include: Faculty of Science; Institute of Computer Science
  ▶ Research areas include: Computer Engineering, Computer Science, Computer Services, Information Technology, Software incubation

➢ **Uganda Christian University (UCU)**

  ▶ Departments include: Faculty of Science & Technology - Departments of Computing, Environmental Science and Health Science

➢ **Gulu University**

  ▶ Departments include: Computer Science, Library and Information Services, Biosystems Engineering
  ▶ Research areas include: eGovernance, eInclusion, eHealth, Technology-enhanced Learning, Agriculture, Environment

➢ **Kampala International University**

  ▶ Departments include: Computer Science - Information Technology and Systems, Electrical and Computer Engineering, Mathematics, Biological and Environmental Sciences

➢ **Uganda Martyrs University**

  ▶ Research areas include: Technology-enhanced Learning

➢ **Bugema University**

  ▶ Departments include: Computing and Technology

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407 [http://www.mubs.ac.ug](http://www.mubs.ac.ug)
408 [http://easlis.mak.ac.ug/](http://easlis.mak.ac.ug/)
409 [http://www.kyu.ac.ug](http://www.kyu.ac.ug)
410 [http://www.must.ac.ug](http://www.must.ac.ug)
412 [http://www.gu.ac.ug](http://www.gu.ac.ug)
413 [http://www.kiu.ac.ug](http://www.kiu.ac.ug)
414 [http://www.umu.ac.ug/](http://www.umu.ac.ug/)
➢ Research areas include: eHealth, GIS, Engineering, eEducation; Mobile Communications; eAgriculture

### 18.4.3 ICT-39 Priority Themes

Based on consultation with stakeholders and additional information collected during the IST-Africa Horizon 2020 Training Workshop in December 2016 the following thematic areas are considered to be important in the context of the ICT-39 Call:

<table>
<thead>
<tr>
<th>Thematic Areas</th>
<th>Topics</th>
<th>Partners include</th>
</tr>
</thead>
<tbody>
<tr>
<td>eHealth</td>
<td>Health diagnosis and Surveillance; Telemedicine and remote diagnosis; Epidemiology: Disease Surveillance and Early Warning systems; Monitoring of non-communicable diseases (hypertension, diabetes etc)</td>
<td>Makerere University; Mbarara University of Science and Technology; Gulu University</td>
</tr>
<tr>
<td>eAgriculture</td>
<td>Commodity Supply Chain, Extension services, Early Warning systems</td>
<td>Mbarara University of Science and Technology; Makerere University; Gulu University</td>
</tr>
<tr>
<td>Technology-enhanced Learning</td>
<td>Distance learning, content development</td>
<td>Makerere University; Kyambogo University; Ndejje University; Bugema University; Mbarara University of Science and Technology</td>
</tr>
<tr>
<td>Environment</td>
<td>Biomass Energy; Climate change mitigation; Renewable Energy</td>
<td>Makerere University</td>
</tr>
</tbody>
</table>

### 18.4.4 Mapping to H2020 Themes

The initial mapping to Horizon 2020 Research areas is summarised below:

<table>
<thead>
<tr>
<th>Horizon 2020 Industrial Leadership</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components and Systems</td>
<td><strong>Makerere University (Department of Electrical Engineering)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Uganda Technology Management University:</strong> Smart Embedded Components</td>
</tr>
<tr>
<td>Advanced Computing</td>
<td><strong>Makerere University</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Mbarara University of Science and Technology</strong></td>
</tr>
<tr>
<td>Future Internet</td>
<td><strong>Makerere University</strong></td>
</tr>
<tr>
<td>Content Technologies &amp; Information Management</td>
<td><strong>Makerere University</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Gulu University:</strong> Technology-enhanced Learning</td>
</tr>
<tr>
<td></td>
<td><strong>Uganda Martyrs University:</strong> Technology-enhanced Learning</td>
</tr>
<tr>
<td>Robotics</td>
<td><strong>Makerere University (Faculty of Engineering):</strong></td>
</tr>
</tbody>
</table>
Robotics

<table>
<thead>
<tr>
<th>Horizon 2020 Societal Challenges</th>
<th>Institution, Relevant Dept and Research area</th>
</tr>
</thead>
</table>
| Health                           | **Makerere University (School of Public Health):** Epidemiology, Diagnostics, Telemedicine  
                                 | **Mbarara University of Science and Technology:** Epidemiology  
                                 | **Gulu University (Faculty of Medicine):** Diagnostics, infectious diseases, Epidemiology |
| Food Security, Sustainable Agriculture | **Makerere University (College of Agriculture and Environmental Sciences):** Sustainable Agriculture, Food Security, Agri-business, Crop breeding, biotech, bioinformatics |
| Energy                           | **Makerere University (College of Computer and Information Technology, Electrical Engineering and Mechanical Engineering) |
| Inclusive, Innovative and Reflective Societies | **Makerere University (College of Computer and Information Technology):** eInclusion |
| Secure Societies                 | **Makerere University (College of Computer and Information Technology):** Information Security |

**Level of Research Maturity**

**Uganda** has a strong research base and good experience of collaborative research having participated in more than 41 projects and securing over **€ 7.7 million** in research funding under FP7.

Up to May 2017, Ugandan organisations are involved in **14** projects with research funding of **€4.6 million** across a range of thematic areas:

- **INFRA, H2020-INFRASUPP-2014-2** - **B3Africa** (CSA - Coordination & support action) - Makerere University
- **HEALTH, H2020-HCO-2015** - **FRESH AIR** (RIA - Research and Innovation action) - Makerere University
- **FOOD, H2020-SFS-2014-1** - **PROIntensAfrica** (CSA - Coordination & support action) - African forum for Agricultural Advisory Services & The Registered Trustees of the Association for Strengthening Agricultural Research in Eastern and Central Africa
- **FOOD, H2020-SFS-2014-2** - **PROTEIN2FOOD** (RIA - Research and Innovation action) - Makerere University
- **HEALTH, H2020-HCO-2014** - **SMART2D** (RIA - Research and Innovation action) - Makerere University
➢ H2020-PHC-2015-single-stage_RTD - **EHVA** (RIA) - Uganda National Health Research Organisation

➢ H2020-WATER-2015-two-stage - **VictinAqua** (RIA) - National Agricultural Research Organisation

➢ H2020-ISSI-2015-1 - **BigPicnic** (CSA) - Tooro Botanical Gardens

➢ H2020-WATER-2015-two-stage - **WATERSPOUTT** (RIA) - Makerere University

➢ H2020-ICT-2016-INT - **IST-Africa 2016-2018** (CSA) - Uganda National Council for Science and Technology

➢ H2020-INFRASUPP-2016-1 - **UBORA** (CSA) - Uganda Industrial Research Institute

➢ H2020-SC1-2016-RTD - **SPICES** (RIA) - Makerere University

➢ H2020-SC1-2016-RTD - **Perform 2 scale** (RIA) - Makerere University)

➢ H2020-SFS-2016-1 - **LEAP-AGRI** (ERA-NET-Cofund) - Uganda National Council for Science and Technology

There is research capacity in the areas of ICT, Environment, Health, Technology-enhanced Learning, Food Security and Agriculture.

Uganda has benefited significantly from participation in the IST-Africa Initiative through capacity building, training workshops, establishing and training of National Contact Points, workshops that support knowledge exchange and collaboration at national level, support for national researchers to publish research papers and present research results at international scientific conferences as well as access to a network of policy makers and research institutions across Africa and Europe.

ICT research funding at national level is currently complicated and insufficient mainly because of its silo-based nature which is at odds with the dynamic, interdisciplinary and cross-fertilization nature of modern ICT related innovations.

### 18.5 Innovation Spaces

Uganda experienced a rapid growth in Innovation Spaces supporting entrepreneurs from 2010 to include: *Hive CoLabs*[^415], *Microsoft Innovation Centre* and *iLab@MAK*[^416] hosted by College of Computing and Information Science, Makerere University; *Outbox*[^417] focused on mobile and web entrepreneurs; *Angels Hub* (which took over Mara LaunchPad incubation space in September 2013); the *@TheHub* work space; *FinAfrica*[^418] – which has a particular focus on training); *Center for Innovations and Professional Skills Development (CiPSD)* and *RAN Innovation lab* at Makerere University; *Women in Tech Uganda (WITU)* Hub[^419]; *Mawazo Innovation Hub*[^420], *TechBuzzHub*[^421]

[^415]: http://hivecolab.org/
[^416]: https://cedat.mak.ac.ug/research/ilabs/
[^417]: www.outbox.co.ug/
[^418]: www.finafrica.org/
[^419]: http://witug.org/
[^420]: http://nftmawazo.com/
and The Innovation Village Kampala\(^{422}\). The Innovation Spaces are focused on providing Pre-
Incubation (Hive CoLab, Outbox), Incubation (Angels Hub, Women in Tech Uganda (WITU) Hub, 
FinAfrica, Innovation Village, TechBuzzHub), Co-working spaces (Hive CoLab, Outbox, The Hub, 
Mawazo Innovation Hub, Innovation Village, TechBuzzHub), Entrepreneurial Training (FinAfrica) 
and commercialisation of apps (Grameen Foundation AppLab) (Cunningham et al 2014). Other 
related activities include: the UNICEF supported Uganda Innovation Lab and the UN Global Pulse 
supported Pulse Lab Kampala\(^{423}\), which focuses on applications of Big Data; Telesat International\(^{424}\)  
– a non-profit trade school in Kampala that prepares students for self-employment; CURAD –  
Consortium for enhancing University Responsiveness to Agribusiness Development\(^{425}\); FabLab 
Kampala\(^{426}\) and business Innovation services provided by the Uganda Industrial Research Institute. 
Some of these are profiled below.

**Makerere University** is supporting Technology Entrepreneurship through the Microsoft Innovation 
Centre (MIC) established in November 2011 and Global Business Labs Uganda\(^{427}\) established in 
March 2013 (both co-located in the College of Computing and Information Science), and 
iLab@MAK, established in the College of Engineering, Design, Art and Technology in 2005. MIC 
focuses on supporting skills development, fostering innovation and supporting job creation. It 
provides young entrepreneurs, students, developers and researchers with access to equipment for 
testing and development of technologies build on the Microsoft platform. iLab@MAK provides a low 
cost, flexible and reliable experimentation platform for digital electronics, communication theory and 
digital signal transmission which can be accessed remotely. They are also collaborating with 
secondary schools to promote Science and Technology incubation.

Launched in July 2010 and supported by Indigo Trust and Hivos, iHive Colab is an innovation and 
incubation hub that targets university graduate startups and web and mobile technology 
entrepreneurs. A founding member of AfriLabs\(^{428}\), Hive Colab undertakes research, collaborates 
with local universities and is an implementation partner for InfoDev East Africa Virtual Incubation 
pilot [14]. The Hub provides co-working space and mentorship for emerging entities and 
entrepreneurs.

**Outbox** (member of AfriLabs) was launched in July 2012 as a technology incubator and 
collaborative working space for mobile and web entrepreneurs, supported by Google and Deloitte. 
It provides co-working space, mentorship and training programmes.

\(^{421}\) [http://techbuzzhub.org](http://techbuzzhub.org)  
\(^{422}\) [http://innovationvillage.co.ug](http://innovationvillage.co.ug)  
\(^{423}\) [www.unglobalpulse.org/kampala](http://www.unglobalpulse.org/kampala)  
\(^{424}\) [http://telesatinternational.net/](http://telesatinternational.net/)  
\(^{425}\) [www.curadincubator.org](http://www.curadincubator.org)  
\(^{426}\) [www.facebook.com/fablabkampala](http://www.facebook.com/fablabkampala)  
\(^{427}\) [http://globalbusinessslabs.com/](http://globalbusinessslabs.com/)  
\(^{428}\) [http://afrilabs.com/labs](http://afrilabs.com/labs)
The founders of **Angels Hub** took over Mara Launchpad Incubator when it closed in September 2013, having been involved in its launch in January 2012. The hub provides residential and commercial work spaces for start-ups and SMEs.

**Pulse Lab Kampala** was founded in January 2015 as a data innovation centre, under the United Nations Resident Coordinator in Uganda to contribute to the UN "Delivering as One" process. It aims to support interaction between Government, UN, academics and private sector to develop big data analytics technologies to support sustainable development.

The **UNICEF Uganda Innovation Lab** was launched in 2010 to provide work spaces, a physical prototyping workshop, RapidSMS service development hub, video production set and environment to support co-creation. It aims to support technology development as products and mobile services to support information access for end-users and improved data collection methods.

Established in April 2011, **The Hub Kampala** rents collaborative and dedicated working space for freelancers, consultants and entrepreneurs, and collaborates with **FinAfrica** for training.

**FinAfrica** was founded in 2009 as a not-for-profit training, enterprise incubation and advisory centre. A Cisco Entrepreneur Institute, it can also host up to 20 incubates.

**Grameen Foundation AppLab Uganda** develops applications and information services tailored to the needs of the poor. Launched in 2009, the Community Knowledge Worker (CWK) Initiative has over 1,000 ICT-enabled agriculture extension workers trained as data enumerators. Organisations providing services to farmers have access to rural community data. The AppLab Money Accelerator has Gates Foundation funding to expand the mobile money ecosystem and deliver appropriate products and services to the poor.

**Women in Technology Uganda** was established as a NGO in 2012. It provides a three month Career, leadership and Life Skills training programme for young women in underserved communities focused on STEM, entrepreneurship, leadership and life skills. It runs a Tech Kids Program during school holidays and Secondary Code Girls Program to encourage children and teenagers to engage with STEM.

The **Mawazo Innovation Hub** was established by New Frotier Technologies Consult to support technology commercialization. It is a co-working space that also has ICDL training accreditation.

**TechBuzz Hub** was established as a social enterprise offering co-working space, incubation, training and web design and hosting services.

**The Innovation Village** Kampala provides co-working space and a 12-week online accelerator program for start ups. It facilitates community events and demo days. It provides consultancy services and testing opportunities for third parties.