Interconnection and Traffic exchange towards 80% locally accessed Internet traffic in Africa by 2020

Internet Interconnection challenges in Africa?

Available data shows that Africa imports more than 99% of the Internet content consumed creating an Internet Transit Deficit – where significantly less traffic is generated locally than accessed internationally. Further, despite phenomenal growth of national and regional infrastructure, most of the cross-border Internet traffic exchange is done in Europe and North America. This is a clear indication that the legacy Internet business strategies and policies are still predominant, despite these terrestrial and submarine fiber infrastructure developments in the region.

Vision of ISOC’s Interconnection and Traffic Exchange (ITE) program

An Africa that’s not just an “Internet Consumer” but an “Internet Creator,” on par with the rest of the world. Thereby attaining a 80% local and 20% international traffic balance by 2020.
The Africa Peering and Interconnection Forum (AfPIF) is an annual three-day forum that aims to address the key Interconnection opportunities and challenges that exist in the region. Further, it seeks to identify the technical challenges as well as the solutions for regional interconnection, including Internet Exchange Points. As a multi-stakeholder forum, the event seeks to foster the national and cross-border interconnection opportunities by ensuring the key players such as; infrastructure providers, Service Providers, IXPs and regulators are present at the event. Further, it seeks to identify the technical challenges as well as the solutions for regional interconnection, including Internet Exchange Points.

The inaugural AfPIF event was held in 2010 in Kenya. It has since been held annually in Ghana, South Africa, Morocco, Senegal and presently scheduled for Mozambique in 2015.

The capacity building activities are aimed at bridging the information asymmetry on interconnection business strategies and technical best practices for operators and IXPs.

Between 2008 and June 2015, the Internet Society with the support of partners has facilitated the delivery of 15 workshops in Malawi, Kenya, DRC, Uganda, Lesotho, Sierra Leone, Tunisia, Rwanda, Tanzania, Ghana, Gambia, Djibouti, Morocco, Zambia and Egypt. These workshops have helped train over 300 engineers and policy makers on interconnection technologies.

- Engineers and policy makers on interconnection technologies trained.
- 15 Number of workshops facilitated by the Internet Society with the support of partners between 2008 and 2014 in 15 African countries.

(This does not include AXIS workshops).
Map showing ISOC ITE work from 2008 - 2014
(Excluding AXIS Capacity Building Workshops)

ITE: 2008-2009
ITE: 2010
ITE: 2011
ITE: 2012
ITE: 2013-2014

Legend
- Technical/Best Practice Workshops
- New IXP Assistance
- Technical Assistance/ IXP Equipment
- IXP Meetings
- AfPIF Events

ITE: 2008-2009
- Blantyre, Malawi
- Kampala, Uganda
- Freetown, Sierra Leone
- Sharm el-Sheikh, Egypt
- Nairobi, Kenya
- Rabat, Morocco

ITE: 2010
- Nairobi, Kenya – AfPIF 1
- Dar-es-Salaam, Tanzania
- Mombasa, Kenya
- Freetown, Sierra Leone
- Maputo, Mozambique (P)

ITE: 2011
- Maseru, Lesotho
- Kampala, Uganda
- Blantyre, Malawi
- Accra, Ghana – AfPIF 2
- Accra, Ghana
- Addis Ababa, Ethiopia
- Douala, Cameroon

ITE: 2012
- Kinshasa, DRC
- Johannesburg, SA – AfPIF 3
- Rabat, Morocco

ITE: 2013-2014
- Morocco – AfPIF 4
- Malawi
- Ghana
- Lesotho
- DRC
- Tunisia
- Namibia – AXIS
- Burundi – AXIS
- Gambia – AXIS
- Swaziland – AXIS
- Gabon – AXIS
- Tunisia
- Senegal – AfPIF 5
**Creation of New IXPs and Leveling-up existing IXPs**

In 2008, the Internet Society conducted a survey and established that, there were 17 IXPs in 15 African countries representing 23% penetration rate. Of these, only 12 IXPs (70%) were considered operationally responsive. According to an African IXP Association (Af-IX) survey conducted in May 2015, there are 33 IXPs in 22 African countries representing a 40% penetration rate.

The growth in number of IXPs is as a result of the sustained efforts of the Internet Society in collaboration with other partners such as the African Union AXIS project, PCH and AfriNIC, in supporting the creation of new IXPs and existing IXPs with technical assistance, equipment and capacity building.

**Measurement**

Of the 33 IXPs in Africa, less than 50% of them provide publicly accessible data on current traffic statistics and many IXP managers were not able to monitor pre-IXP traffic and post-IXP traffic.

This means that efforts to measure and monitor the progress on domestic traffic growth against the international traffic are less than optimal, but can be improved with assistance and good regional practice documentation.

The IXP measurements initiative is aimed at advancing Internet traffic measurements in Africa to strengthen national and regional data-collection through collaboration and partnerships.

The project seeks to increase and support the deployment of globally recognized measurement infrastructure, tools and services at defined vantage points to enhance visibility of Internet traffic flow and exchange in the African Region.

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**17%**

Rise in African IXP penetration from 23% in 2012 to 40% in 2015.

**33**

Number of IXPs in 22 African countries as of May 2015 - African IXP Association (Af-IX) survey.
What is AXIS?

The African Internet Exchange System is an African Union project aiming at keeping Africa’s Internet traffic local to the continent by providing capacity building and technical assistance to facilitate the establishment of Internet Exchange Points in Africa. As countries establish their own IXPs, local Internet traffic will be routed locally rather than through exchange points generally located outside the continent, creating downward pressure on costs and stimulating growth in and distribution of local Internet content.

- A primary role of an IXP is to keep local Internet traffic within local infrastructure and to reduce costs associated with traffic exchange between networks.
- Improve the quality of Internet services and drive demand in by reducing delay and improving end-user experience.
- Convenient hub for attracting hosting key Internet infrastructures within countries.
- Catalyst for overall Internet development.

Internet Society and AXIS

The African Union Commission awarded the implementation of the first phase of the African Internet Exchange System (AXIS) project to the Internet Society in 2012 to provide capacity building and technical assistance to facilitate the establishment of IXPs in 30 AU Member State countries.

Over the span of two years from 2012-2014, the Internet Society African Regional Bureau was able to conduct capacity building and technical assistance in 28 African countries training 1,200 people while significantly contributing to the establishment of national IXPs, which are expected to create downward pressure on costs and stimulate growth in and distribution of local Internet content.

AXIS Best Practice Workshops

- The Best Practices workshops conducted by the Internet Society trained more than 700 people from 28 African countries (Burkina Faso, Senegal, Burundi, the Gambia, Namibia, Guinea, Niger, Benin, Swaziland, Mauritania, Mali, Algeria, Cameroon, Seychelles, Congo Brazzaville, Gabon, Liberia, Chad, Sierra Leone, Sao Tome, Comoros, Madagascar, Cape Verde, Ethiopia, South Sudan, Somalia, Djibouti and Mauritius).

1,200

People trained by the Internet Society African Regional Bureau in 28 African countries from 2012-2014 under the capacity building and technical assistance programme.
AXIS Project map

Legend

- **Best Practice completed**
- **Technical Aspects completed**
- **IXP is launched**
- **Best Practice completed**
- **Technical Training completed**

- **Best Practice completed**
- **Technical Aspects completed**

- **Best Practice completed**

Legend

- **Best Practice completed**
- **Technical Aspects completed**
- **IXP is launched**
With the goal of creating a consensus between the main actors on the need to establish an IXP, all workshops have reached their intended target population and brought enhanced knowledge on the advantage of connecting to a local exchange point, which will bring about more content, enhanced reliability and faster Internet speed with cheaper costs to local communities and businesses.

All countries, where the Best Practices workshops have taken place, have been able to reach an agreement to establish a taskforce to enhance the establishment and management of Internet Exchange Points in their respective countries.

**AXIS Technical Aspects workshops**

The Internet Society conducted capacity building workshops in 28 countries where Best Practice workshops have already taken place.

With the objective of creating the requisite local technical expertise to support the IXP interconnections and operations, the workshops provided hands on trainings to a total of 500 African experts.

The project awarded a certificate of recognition to all trainees equipped with the right tools to become future network engineers who will be directly or indirectly involved in the operation of IXPs in their respective countries.

**RICs and RIXPs**

5 Regional Internet Exchange point (RIXP) and Internet Carries (IC) workshops took place in 2014;

- Gaborone, Botswana, 3-7 February 2014
- Kigali, Rwanda, 26-30 May 2014
- Nouakchott, Mauritania, 8-12 June 2014
- Abuja, Nigeria, 16-20 June 2014

The RIXP and IC workshops were designed to convene governments, regional organizations, experts, and companies to discuss:

- Better cross-border connectivity
- Promote IXPs that include regional players
- Promote Regional Carriers
- Create competitive and collaborative relationships.

More than 350 targeted experts from Ministries responsible of ICT, regulatory agencies, IXPs, Internet Service Providers (ISPs), Telecommunication Operators, civil society and academic members attended the 5 Regional workshops.

All 5 workshops mainly aimed at discussing on the best approach to develop Regional IXP using a natural growth path from local IXP, which grows into a Regional one. At the same time,
support the development of existing operators to become Regional Internet Carriers who will be responsible to optimally transport Internet traffic within a region.

Each workshop was able to adopt and reach agreements on a number of decisions regarding the establishment of Regional Internet Carriers and Regional IXPs according to the needs of each respective Region.

**Inauguration of IXPs**

As a result of the AXIS project, a new initiative in Africa that has utilized the multi-stakeholder approach towards the implementation of IXPs has been developed. The collaboration between experts, concerned Institutions and Governments playing a facilitative role have led towards the establishment of IXPs in 5 countries in 2014 alone (Namibia, Burundi, Swaziland, Gambia and Gabon). Seychelles, Mauritius and Liberia are also following this good practice in 2015.

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**Useful Links**

**Internet society Interconnection and Traffic Exchange (ITE)**


**About AXIS:**

http://pages.au.int/axis/about

http://pages.au.int/axis/i xp/regional

**Partners:**

http://pages.au.int/axis/partners