# IXPs | Governance and Financial Models: Best Practices for Sustainability

IXP Arab Group Workshop | 11 November 2014

Tunis, Tunisia



## The Opportunities

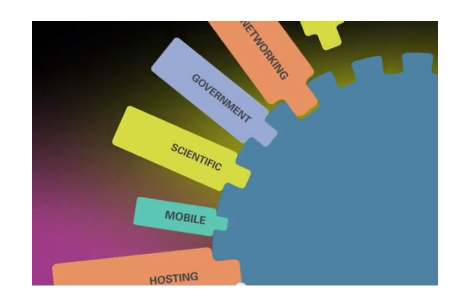
- Local hosting and content development e.g Google Cache model
- Approach the existing content providers like the online newspaper company and suggest that they consider local hosting as an option.
- Develop the hosting products
- Reviewing the current hosting solutions and products available
- Working in partnership with local web developers
- e-Government Services
- Building carrier neutral datacenters
- Relevant local content
- Develop local language content for e-learning, e-government services, IPTV and Software solutions.
- Regional interconnection peering and transit opportunities.
- Voice Over IP Services



#### Location, Neutrality, and Ownership

- Location and neutrality are critical "deal breakers" for the establishment of the IXP.
- Reach consensus on a potential location and neutrality of the IXP

 Note: Content from AXIS I Best Practices Workshops



#### Location

- Location is very important
- The IXP location should be neutral and low cost
- In considering the location of the IXP these factors should be considered:
  - ✓ Space
  - ✓ Environmental Control
  - ✓ Security
  - ✓ Power
  - ✓ Access to terrestrial infrastructure
  - ✓ Cabling
  - ✓ Support

#### **Neutrality**

- All IXPs are owned and managed neutrally with respect to all operators (members and non-members.
- Many ISPs have expressed strong feelings about the importance of neutrality of IXPs.
- IXPs generally abstain from carrying out any activity that may compete with member business activities or opportunities.
  - If an IXP competes with members, it may lose member support.
- The Important Point is that the ownership and management of the IXP should always remain neutral

#### **Ownership**

- Many IXPs begin with donations of equipment, rack space, labour, and other assistance. This is part of the cooperative nature of most start-up IXPs.
- For donations, written agreements are necessary to define the transaction and ownership thereafter.
- Neutrality can be at stake if one member owns parts of the IXP.
- Therefore the IXP should always maintain ownership and responsibility of its assets.

Governance - Key Considerations I Location - Neutrality and Ownership



#### **Location Neutrality**

- The ownership of the facility that houses the IXP can be a reason for "mistrust". If one member hosts the IXP, some may believe that it benefits that member more.
  - Building trust essential
- For example if one company hosts the IXP other members are paying circuit costs to the IXP and the host is not.
- In this case above a solution is for the hosting member to offer hosting services at no cost to the IXP and its members.
- Host also would pay other other costs (in this specific example) associated with hosting the IXP – power, cooling, security
- Assess energy costs before start-up (Kenya)

#### **Location Costs**

- In some instances IXP members may feel strongly about being hosted in another members facility.
- In this case, the ideal situation is to find a neutral facility. There are generally 2 types of facility:
  - 1. A carrier neutral data centre
  - 2. A non-data centre neutral facility (e.g., ISP association, DC, Uni)
- Type 1: May require initial rackspace investment
- Type 2: Will require initial infrastructure investment for back-up power, air-conditioning, security, racks...
- Both types are subject to recurring monthly costs unless paid for by the respective hosts
- In many African countries carrier neutral facilities are not available
- Many of the IXPs that started out as Type 2 have outgrown the space over time, requiring them to move (Kenya). Moving an IXP is not a simple task.
- These considerations are important to make the right decisions with respect to location from the start

#### **Location: Requisite Priorities**

- Not all locations will meet the IXP requirements mentioned earlier
- Some flexibility is necessary to settle on a location
- Priorities for deciding on a location:
  - Space
  - Reliable power supply
  - Access to terrestrial infrastructure (fibre)
  - Access to wireless connectivity
  - Security

#### Incentives



# Africa and Latin America Leading Annual IXP Growth Rates

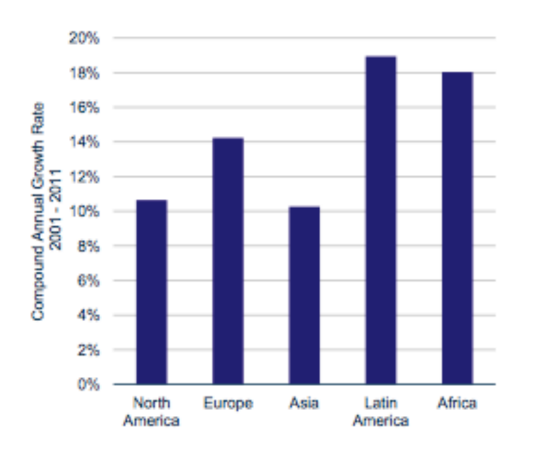


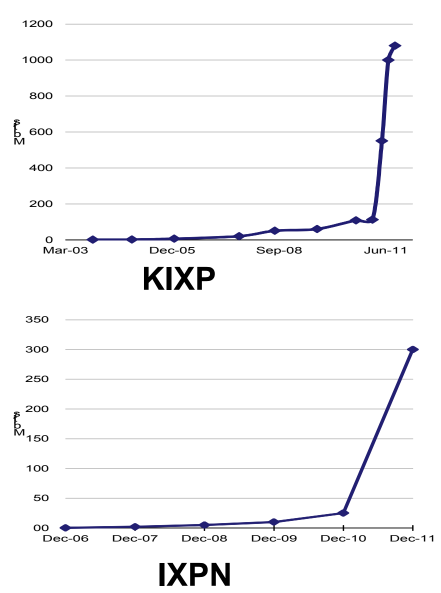
Figure 3.3: Compound annual growth rate in IXPs, by region, 2001-2011 [Source: Packet Clearing House (www.pch.net), Analysys Mason estimates]

Source: Kende, M., Report for the Internet Society: How the Internet continues to sustain growth and innovation, October 2012 Data from Packet Clearing House and AnalysysMason estimates

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#### **CDN Caches: Localizing International Content**

- In addition to creating local hosting, local cashing of Content Delivery Network content is a key opportunity
- Implementation of Google Caches and pops has had an impact on local traffic growth
- •Localized Google traffic represents more than 50% of traffic exchanged at KIXP and IXPN
- CDNs report that the existence of a robust IXP is a key decision factor in decision making on cache/ pop locations



# **Measuring the Benefits and Impacts of IXPs: Kenya and Nigeria Case Study**

| Benefit                | KIXP  | IXPN                                     | Summary   |
|------------------------|---|--|---|
| Latency                | Reduced from 200-600 ms to 2-10 ms                                      | Reduced from 200-<br>400 ms to 2-10 ms   | Noticeable increase in performance for end users                              |
| Local traffic exchange | 1 Gbit/s peak   | 300 Mbit/s peak                          | Savings on international transit of over \$1 million per year in each country |
| Content                | Google network present locally, along with rehoming of domestic content | Same as in Kenya                         | Increase in usage and corresponding revenues for mobile data traffic          |
| E-government           | Kenya Revenue Authority gathers taxes online                            | Usage by education and research networks | Social benefits from e-<br>government access to IXPs                          |
| Other benefits         | An increasing amount of regional traffic exchanged at KIXP              | Financial platforms hosted locally       | Further economic benefits resulting from IXPs                                 |

- Reduced latency and increased performance and driving demand
- Direct savings on international transit (\$1.5M p.a. Kenya, \$1M Nigeria)
- Facilitating e-government and education services
- Catalyzing local hosting and content industry
- Increased mobile data market by an estimated \$6 million in Kenya
- Attracting regional traffic KIXP
- http://www.internetsociety.org/ixpimpact

#### LAC IXP Study | November 2013

#### LAC Findings:

- Argentina: In one city → \$100.00 per Mbps pre IXP/ down to \$40.00 per Mbps post IXP
- Brazil: NIC.br | PPT Metro System 26 IXPs attracting investment/content | 600Gbps at Peak
- Ecuador: (Pre) International transit was \$100 Mbps | (post) Local traffic costs \$1.00 Mbps
  - Now running RPKI
  - After CDN cache installed in Quito in 2009 -> traffic up 700%

#### Additional Studies:

- Measurement Study in Bolivia | Raspberry Pi deployment
- Network efficiency Study in Argentina | Cabase and University of Buenos Aires

LAC IXP Study can be found here: <a href="http://bit.ly/1k6NaO0">http://bit.ly/1k6NaO0</a>

#### **Governance/Business Models**



## Option 1: Free IXP

- The Uganda IXP (UIXP) and Seattle IXP are good examples of IXPs modeled on the Free business model
- The IXP location is donated or paid for by a willing sponsor.
- No membership, joining or monthly fees are charged to IXP participants
- Members contribute (donate) equipment, money, human resource and time to the IXP based on their ability and the needs

## Option 1: Free IXP ... (cont'd)

#### Pros;

- Low cost of peering for members with no additional costs other than capacity to IXP
- Low operating costs for the IXP organization
- Volunteer driven; less complexity on organizational structures and management

#### Cons;

- Difficult to scale growth when largely dependent on donations and contributions.
- Inconsistencies and inefficiencies can arise when dealing with volunteers
- Neutrality concerns can arise where one member is the largest contributor

### **Option 2: Subsidized Business Model**

- The Nigeria IXP (IXPN) and Malaysia IXPs are good examples of IXPs modeled on the subsidized business model
- Certain aspects and operational costs of the IXP are met by a sponsor for a sustained period of time.
- In most cases the Governments through development fund subsidize the IXP operating costs
- The IXP meets some of the operating costs by charging members a nominal fee.

# Option 2: Subsidized Business Model .... (cont'd)

#### Pros

- Low-medium cost of peering for members in addition to the cost of leasing capacity to the IXP
- Sustained revenue to meet operational expenses
- Easy to scale and grow due to ability to implement and maintain management/operational structures

#### Cons

- Uncertain future should subsidies be withdrawn or main sponsorship lost
- Neutrality or fear of capture/control by main sponsor
- Increased commitment for members on Governance aspects and reporting to sponsor
- Complex operational structures and management

## Option 3: Independent Business Model

- The Kenya IXP and Johannesburg IXP are good examples of IXPs modeled on the independent business model. Most developed IXPs in Europe have an independent business model.
- All aspects and operational expenses of the are met by the IXP.
- The IXPs generate revenue by charging fees for the services provided on a monthly, quarterly, biannually.
- Additional revenues from value added services, one-time fees, etc

# Option 3: Independent Business Model

#### Pros

- Neutrality of the IXP is guaranteed in a self-sustained model
- Sustained revenue to meet operational expenses
- Easy to scale and grow due to ability to implement and maintain management/operational structures

#### Cons

- Medium-high cost of peering for members in addition to the cost of leasing capacity to the IXP
- Increased commitments for members on Governance issues and reporting
- Complex operational structures and management

#### **Option 4: Collaborative Committee Model**

 Brazil's CGI.br brings business, government, and technical experts into one committee to provide oversight while NIC.br runs the technical infrastructure

#### Pros

- Government in an advisory role, while technical experts run the IXP
- Community input considered and sustainability analyzed to maintain PTT system

#### Cons

- Potential interference in technical operations important to allow experts to focus, and build sustainable structure
- Not generally a first "level" or start-up level option

#### **Best Practices | Considerations For Starting-Up an IXP**

- Know legal and regulatory parameters in advance of getting started/work with local government
- Obtain ASNs and IP Addresses from AfriNIC (Brice)
- Partner with Internet organizations/existing IXPs/other technical experts (PCH, NSRC) for mentoring opportunities
- Avoid giving members "weighted" roles entities are equals at the IXP (Jamaica)
- Encourage Content Delivery Networks (CDNs) at IXP (Akamai, Google, CloudFlare, other)
- Assess energy costs before start-up (Kenya)
- Conduct a simulation of how you are going to bring equipment in, install, setup (Slovenia)
- Check your fuel and energy "cut-off" situations (Slovenia)

#### **Keeping IXPs in Context...**

- IXPs can be a catalyst of a robust Internet environment and market.
- Many other issues are involved in promoting a robust interconnection and traffic exchange environment in a country / region.
- Barriers and bottlenecks along the service chain are various and challenging:
  - Backhaul and Leased Capacity
    - More costly to send traffic from Abuja to Lagos, than Lagos to London. Cape Town to Jo'burg similar
  - Cross-border connectivity, policy and licensing issues
  - International gateways, landing stations
- With falling international capacity prices (including around Africa), there is also opportunity to take advantage of international peering opportunities.
- ISOCs situates its IXP work within the broader interconnection and traffic exchange (ITE) context.

#### **Assistance**

- Work with an Existing IXP (mentoring opportunities)
- Work with an organization working to develop IXPs (AU, Euro-IX, ISOC, PCH, NSRC)
- Check out the IXP Toolkit: <u>www.ixptoolkit.org</u> (rebooting in December) send us input
- Review Best Practices | Euro-IX: Best Current Operational Practices (BCOPs) created by existing IXPs https://www.euro-ix.net/euro-ix-bcp
- Review more Best Practices | NANOG IXP Participant (those interfacing with IXP): <a href="http://ow.ly/E5RyF">http://ow.ly/E5RyF</a>
- Attend Regional Network Operator Group (NOG) meetings: MENOG
- Attend AfPIF African Peering Forum and Interconnection Forum: <a href="http://www.internetsociety.org/afpif/">http://www.internetsociety.org/afpif/</a>
- Contact AfriNIC working with IXPs and local and regional community: <u>www.afrinic.net</u>

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