Spearheading Internet technology and policy development in Africa

AFRINIC Update

Adiel A. Akplogan
CEO, AFRINIC
RIPE-68, Warsaw (Poland)
May 2014
Key changes in 2013

- **New Board structure**
  - Abandon the elected alternate Directors
  - Non regional Boards

- **Introduction of **Associate membership** in bylaws and derived associated fee structure**

- Formally Introduced **e-voting** in bylaws and integrate e-voting in MyAFRINIC – successfully used during 2013 Board election.

- **Launch AIS** – 400+ Participants for the first edition, with more than 12 separate sessions (AFNOG/AFRINIC/AFREN/ALAC/AfricaCERT, AFOPX/ICANN, etc..)
Interesting projects

• **RPKI**: Continue working on our RPKI service.
• **DNS Anycast** service for our infrastructure and extended to ccTLDs: More than 20 ccTLDs using the service now.
• WHOIS database **clean up**
• **Routing Registry & Web update**
• **New WHOIS** (Based on RIPE java code)
• Extension of **MyAFRINIC** to fully integrate Billing.
• New **LIR enrollment** portal (self assessment)
Membership Trend (Dec-2013)
2015-2018 Strategic Planning

- Community input (AFRINIC-19 and Members survey)
- Board & Staff Retreat (Jan – 2014)
- First Draft report to be published soon during for comments (AFRINIC-20 )

Join AFRINIC/RIPE-NCC Board meeting in Mauritius
## Policies Update

<table>
<thead>
<tr>
<th>Proposal</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. IPv4 Address Allocation and Assignment</td>
<td>Withdrawn</td>
</tr>
<tr>
<td>2. IPv4 Allocation for Academic Network</td>
<td>Discussion</td>
</tr>
<tr>
<td>3. Inter RIR IPv4 address Transfers</td>
<td>Abandon</td>
</tr>
<tr>
<td>4. AFRINIC WHOIS Database Clean-up</td>
<td>On Hold</td>
</tr>
<tr>
<td>5. Anycast Assignments in the AFRINIC region</td>
<td>Ratified</td>
</tr>
<tr>
<td>6. No Reverse Unless space is assigned</td>
<td>Ratified</td>
</tr>
</tbody>
</table>
Global & Regional Engagement

- **IG**
  - ICANN & Cooperation within the NRO
  - **ITU**: WTDC, Plenipot, WSIS+10.
  - **IGF**: Support to Regional IGF (5+1) and preparation to participate in Global IGF’2014
  - **NetMundial**: Active support

- **Capacity Building**
  - Training for Governments, Policy Makers and Managers.
  - Africa Union, Africa Telecommunications Union (ATU).
  - **MoU with ITU** for cooperation on IPv6 capacity building in our region.
AFRINIC at Glance

- **36 full time staff**
- **26 733** /24 IPv4 addresses issued in 2013 and already **20 844** in 2014.
- **3.21 /8** available in our IPv4 Pool.
- Serving a total of **1430** organisations (350 Legacy holders)
- **350 Members with** IPv6 prefixes allocation (30% of membership ratio but only **15 %** visibility)
- **538** People trained in 16 training sessions in 13 different countries.
Welcome to the African IPv6 Task Force (AF6TF) website.

This community driven initiative is dedicated to encourage IPv6 deployment in the African region and to serve as a regional consolidated platform for knowledge and best practice exchange.
You are invited to our next event

AFRINIC-20
25 MAY - 6 JUNE 2014
Djibouti

Djibouti
25 May - 6 June 2014

internetsummitafrica.org
Questions