cb00:130e3 -80:119 2601:280

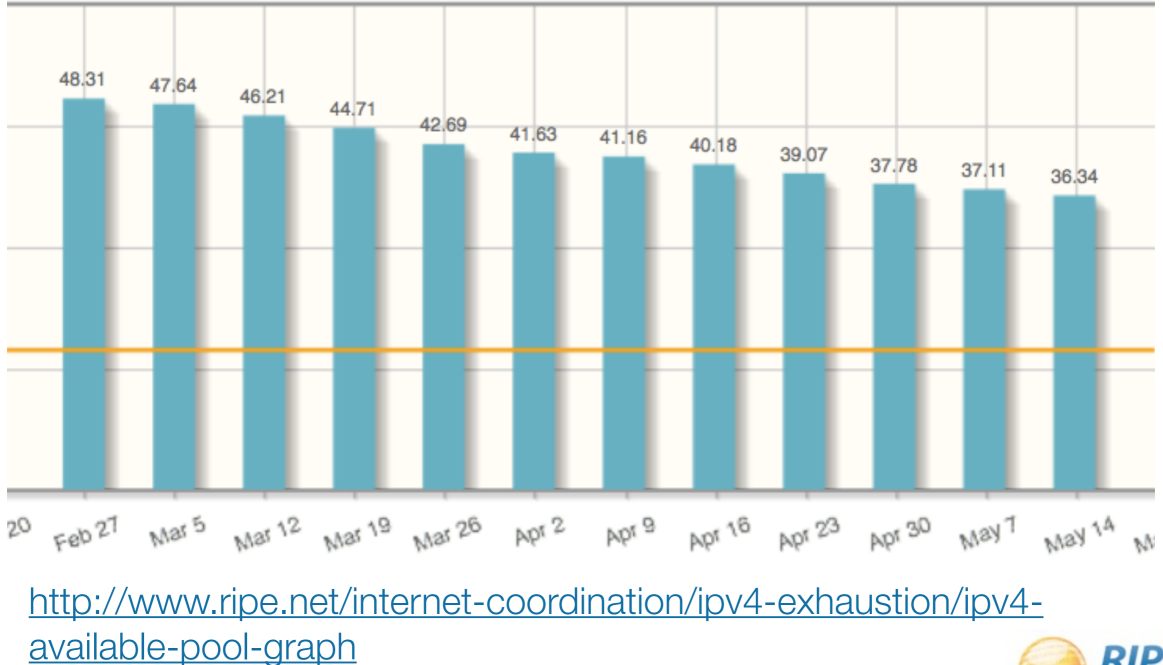
# Update from the RIPE NCC

Ingrid Wijte, Registration Services Assistant Manager AFRINIC 16, Serekunda, The Gambia 18 May 2012



#### Reaching the last /8

• Business as usual, no panic RIPE NCC IPv4 Pool





#### Main Policy discussions

- 2011-04 Extension of the Minimum Size for IPv6 Initial Allocation
  - PDP Phase: Last Call
  - Modifies the eligibility for an organisation to receive an initial IPv6 allocation up to a /29
- 2011-05 Safeguarding future IXPs with IPv4 space
  - PDP Phase: Last Call
  - A /16 from the final /8 will be held in reserve IXPs



#### Main Policy discussions (continued)

- 2012-02 Inter-RIR IPv4 Address Transfers
  - PDP Phase: Discussion Phase
  - Transfer to and from the RIPE NCC Service Region

- 2012-04 PI Assignments from the last /8
  - PDP Phase: Discussion Phase
  - End Users may receive one /24 acc to assignment criteria
  - Must have IPv6



### Registry quality initiatives (1)

- Key objective is to keep the RIPE Registry complete, correct and current
- Audits performed
  - 2010: ± 400
  - 2011: ± 450
  - Increase number of audits and coordination services
- Implemented RIPE NCC Report Form
  - Improving the user experience with an easy to find, easy to use web form for reporting
  - Abnormalities within Internet number resource registrations



### Registry quality initiatives (2)

Registering Legacy Resources

Legacy holders and prefixes RIPE NCC Service Region		Registered since Feb 2012	
± 900 prefixes	130 LIRs	± 650 prefixes	36 LIRs
± 3400 prefixes	2370 non-LIRs	11 prefixes	5 non-LIRs

- Feedback from legacy holders
  - Positive feedback on the initiative
  - RIPE NCC is being pro-actively approached
  - Need for clarity on charging
  - Current RIPE policy compliance 'showstopper' for some



#### Registry quality initiatives (3)

- 2007-01 Contractual relationship for PI address holders
  - 15,000 new independent resources assigned under contract
  - 33,000 resources pre 2007-01 needed to be contacted
  - 16,000 resources pre 2007-01 currently covered by contracts
  - 1,000 resources voluntarily returned
- Resource Transfer Listing Service
  - Facilitate resource transfers for members in line with Policy
    - Allocation not smaller than minimum allocation size
    - Cannot contain customer assignment
    - Based on need
    - Received allocation cannot be re-transferred within 24 months

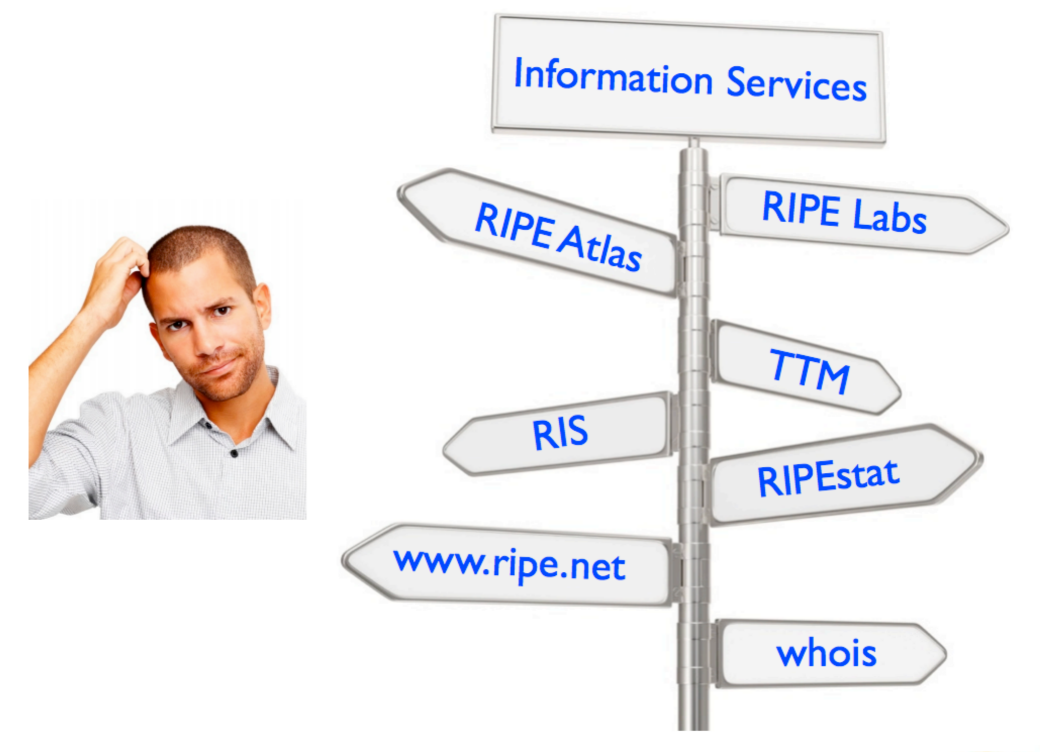


#### **Customer Satisfaction Measurement**

- Customer Services tickets
  - Survey started in January (47 responses)
  - Average of 87% customers satisfied
  - Potential to roll out across all customer and member facing departments
- Live Chat sessions
  - Measured from August 2011 (225 sessions)
  - Average of 5 stars awarded
  - Plans to increase availability (currently 2 hours per day)

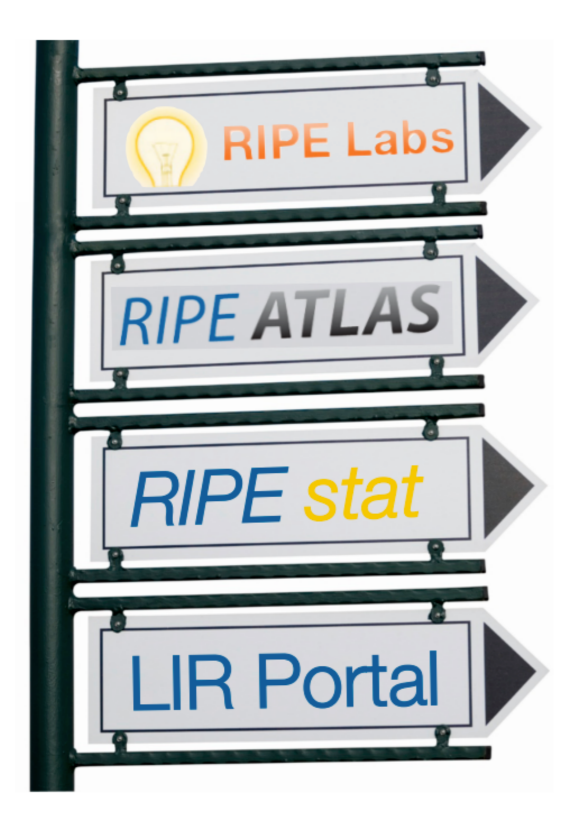


#### **Consolidation of Information Services**





#### Clearly defined information areas



Stories / General Statistics

State of the Network Big Picture & Individual Measurements

Specifics on any IP/ASN Real Time & History

Members' Own Resource Mgmt & Related Services



#### **IP** Analyser

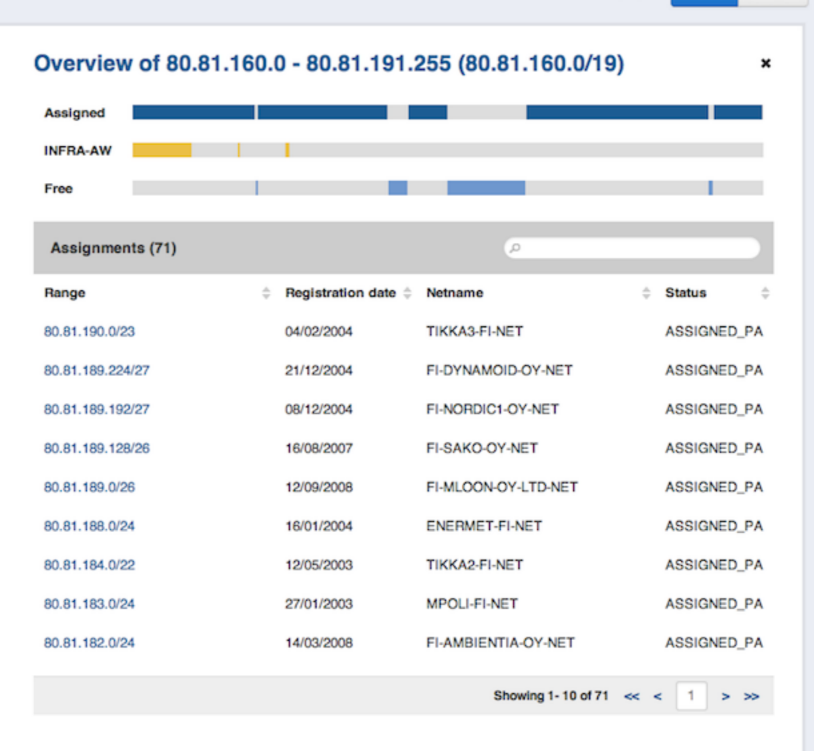
• LIR Portal module: lirportal.ripe.net/ipanalyser/

- Offers complete overview of all resources you hold
- Basic feature set now, expanded incrementally:
  - IPv4 Provider Aggregated, IPv6 Allocated by RIR
  - Allocations, Assignments, INFRA-AW, Free space
- Roadmap for 2012:
  - All Address space types, show overlaps/invalids
  - Export data, create API for local use



#### **IPv4 PA Allocations**

Allocations (42)	
62.142.0.0 - 62.142.255.255	85.6%
62.248.128.0 - 62.248.255.255	50. <mark>1%</mark>
80.81.160.0 - 80.81.191.255	83.2%
80.186.0.0 - 80.186.255.255	100%
81.197.0.0 - 81.197.255.255	90.6%
82.103.192.0 - 82.103.255.255	100%
82.118.192.0 - 82.118.223.255	93.4%
83.245.128.0 - 83.245.255.255	86.8%
84.230.0.0 - 84.231.255.255	50 <mark>%</mark>
85.76.0.0 - 85.79.255.255	75%
85.156.0.0 - 85.156.255.255	100%
88.112.0.0 - 88.115.255.255	97.6%
91.152.0.0 - 91.159.255.255	62.5 <mark>%</mark>
193.64.0.0 - 193.66.255.255	36.4%
193.94.0.0 - 193.94.255.255	19.7%
193.184.0.0 - 193.185.255.255	94.8%
193.199.0.0 - 193.199.255.255	84.8%
193.229.0.0 - 193.229.255.255	42 <mark>.1%</mark>
194.86.0.0 - 194.86.255.255	72%
194.136.0.0 - 194.136.255.255	40 <mark>.6%</mark>
194.157.0.0 - 194.157.255.255	61.5%
194.188.0.0 - 194.188.255.255	59.4%
194.211.0.0 - 194.211.255.255	75.1%
194.240.0.0 - 194.241.255.255	66.7 <mark>%</mark>
105 18 102 0 - 105 18 222 255	90.7%





Ingrid Wijte, 18 May 2012

IPv6

IPv4

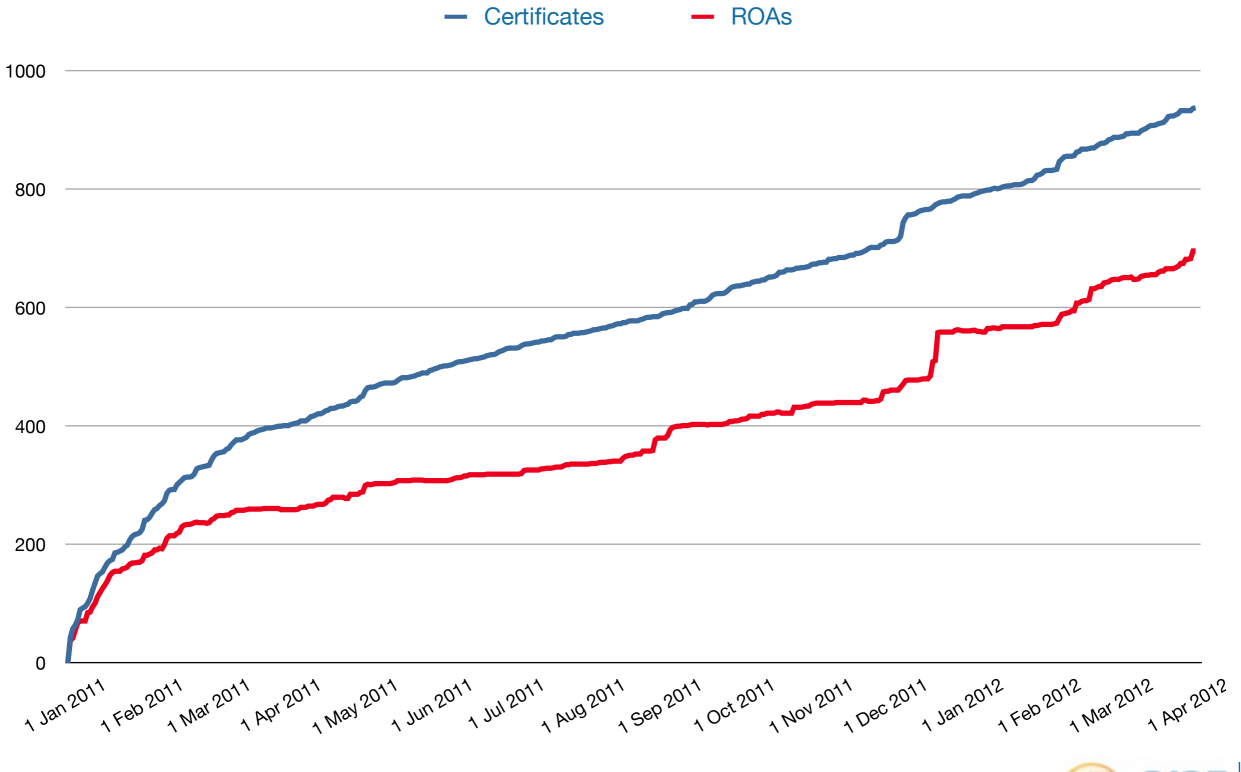
#### Resource Certification (RPKI)

- At RIPE 63 GM Member Vote
- The RIPE NCC will continue working on RPKI
  - Offer resource certificates on an opt-in basis
  - Offer a platform for BGP Origin Validation
- A close vote
- A clear message

## Proceed with caution!



#### **Resource Certification adoption**





#### Intensified regional outreach

- CIS area is very complex and opaque
- Paul Rendek is our man in Dubai
- To liaise with Arab and CIS Communities
- Helping with coordinating Arab IGF
- Organising Regulators' Orientation Event in Amsterdam
- regional meetings
- IPv6 Roadshows



#### Next RIPE meeting





# Questions?



