



#### **AFRINIC RIR Report**

RIPE-77, Amsterdam

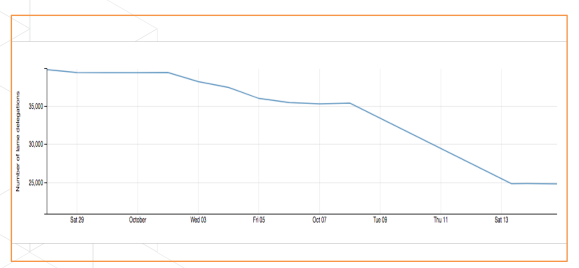
Alan Barrett, CEO, AFRINIC 19th October 2018



## Lame delegations

- AFRINIC is implementing the policy Lame Delegations in the AFRINIC reverse DNS.
- AFRINIC sends emails to members whose reverse DNS has lame delegations.
- AFRINIC deletes noncompliant nameservers from the WHOIS database.

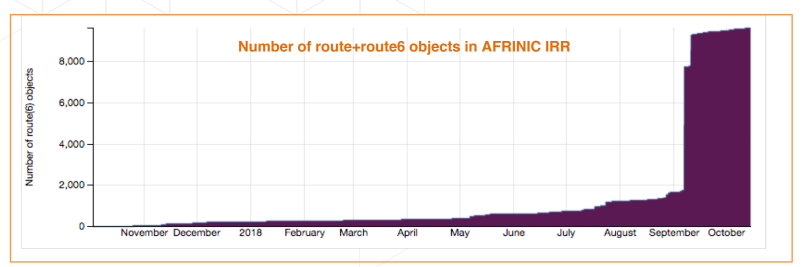
#### **Number of lame delegations**



## **Adoption of the AFRINIC IRR**



- Effective September, the RIPE NCC IRR no longer supports the creation of route(6) and aut-num
  objects that refer to out-of-region resources
- AFRINIC has removed the need for the ASN holder to authorise any route or route6 objects in the AFRINIC IRR.



# **IPv6 Policies**



No.	Policy	Brief	Status
1	IPv6 Policy and References Update	Removes/corrects several inconsistencies in current IPv6 policy text and improves on the definition for "utilization"	Ratified, Implementati on imminent
2	IPv6 PI Update	Updates the relevant text in the CPM to accommodate the possibility to obtain IPv6 PI space even if the requesting party has no IPv4 PI space.	Ratified, Implementati on imminent
3	IPv6 Initial Allocation Update	Ensures policy text is aligned with a wider set of possible IPv6 deployment cases and facilitates easier justification of subsequent allocations.	Ratified, Implementati on imminent

# Policies under discussion



No.	Policy	Brief	Status
1	AFRINIC PDP-bis	Proposes changes to the current PDP	Under discussion
2	Internet Number Resources' Review	Allows AFRINIC to conduct routine (or whistle-blower triggered) resource audits on members.	Under discussion
3	IPv4 Soft Landing bis	A complete replacement of the current Soft Landing policy (CPM 5.4)	Under discussion
4	Abuse Contact Policy Update	Aims to solve the problem of contact information that is inaccurate for reporting abuse incidents from concerned IP address blocks	Under discussion
5	Clarification on IPv6 Sub-Assignments	Introduces a concept to further re-assign (or sub-assign) IPv6 PA assignments from an IPv6 block downstream.	Under discussion



**(2)** 

twitter.com/ afrinic



flickr.com/ afrinic



facebook.com/ afrinic



linkedin.com/company/ afrinic



youtube.com/ afrinic media



www. afrinic.net