

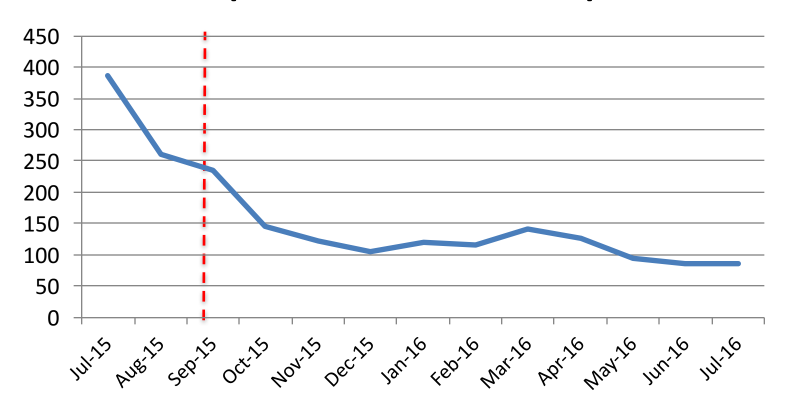
Life After IPv4 Depletion

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Overview

- Reserved IPv4 Space
- IPv4 Waiting List
- IPv4 Transfer Market
- Getting IPv6 & IPv6 Adoption Rate
- Reserved IPv4 block for IPv6 transition

IPv4 Requests Since Depletion



Reserved IPv4 Space

- /10 reserved to facilitate IPv6 deployment
 - 0.28% used

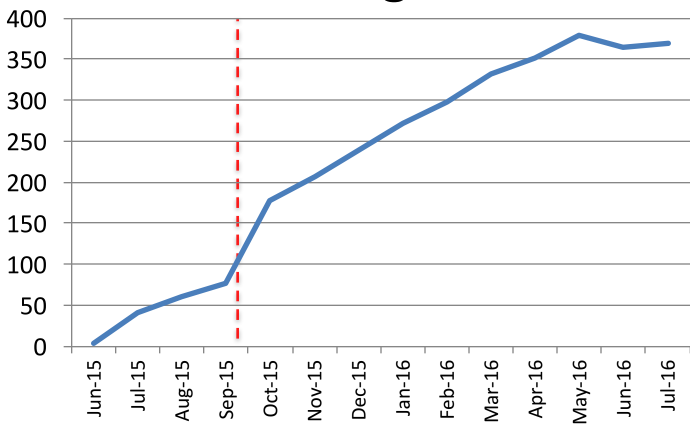
- 2 /16s reserved for critical Internet infrastructure (public exchange points, core DNS operators, RIRs, IANA)
 - 11.52% used

IPv4 Waiting List

- Must qualify under current ARIN policy and request to be added to the list
 - Maximum approved size determined by ARIN
 - Minimum acceptable size specified by requester
 - One request per org on the list at a time
- Waiting List published on ARIN's web site
 - Approximately /12 needed to fill all pending requests

https://www.arin.net/resources/request/waiting_list.html

IPv4 Waiting List Growth



IPv4 Transfer Policies

- Mergers and Acquisitions (NRPM 8.2)
 - Traditional transfer resulting from a merger, acquisition, or reorganization supported by legal documentation
- Transfers to Specified Recipients (NRPM 8.3)
 - IPv4 transfer from one organization to another that it specifies, supported by justified need (within region)
- Inter-RIR transfers to Specified Recipients (NRPM 8.4)
 - IPv4 market transfer from one organization to another that it specifies, supported by justified need (between regions)

Transfers To Specified Recipients

 Allows orgs with unused IPv4 resources to transfer them to orgs in need of IPv4 resources

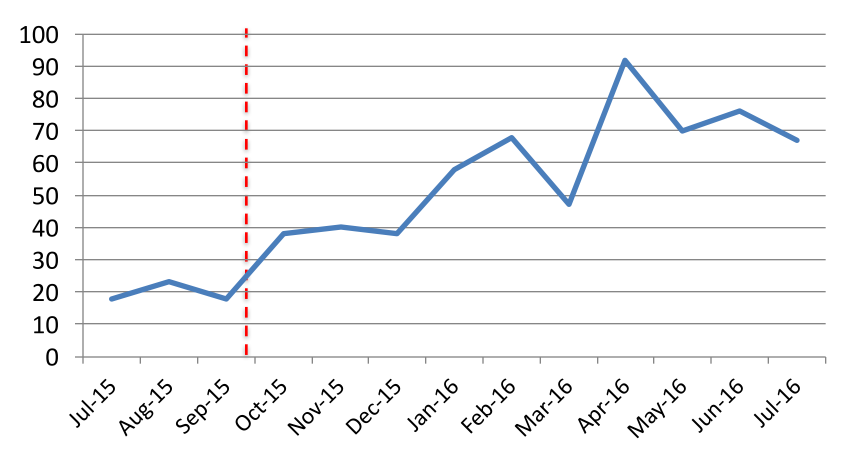
Source

- Must be current registrant, no disputes
- Not have received addresses from ARIN for 12 months prior

Recipient

Demonstrate need for 24-month supply under current ARIN policy

Specified Recipient Transfer Growth



Inter-RIR Transfers

- RIR must have reciprocal, compatible needs-based policies
 - Currently APNIC and RIPE NCC

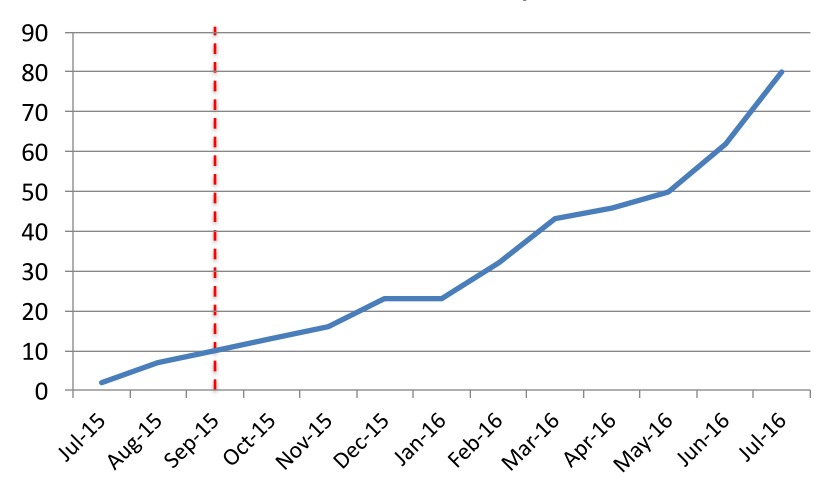
Transfers from ARIN

- Source cannot have received IPv4 from ARIN 12 months prior to transfer
- Must be current registrant, no disputes
- Recipient meets destination RIR policies

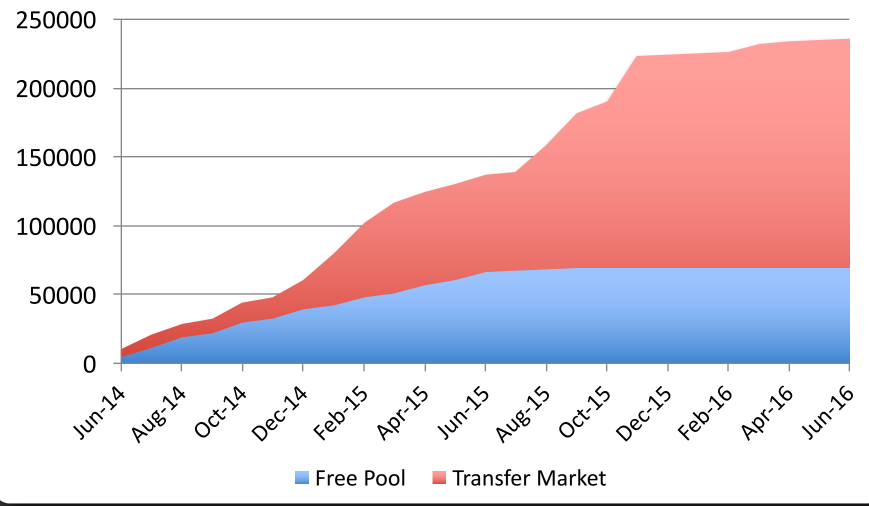
Transfers to ARIN

 Must demonstrate need for 24-month supply under current ARIN policy

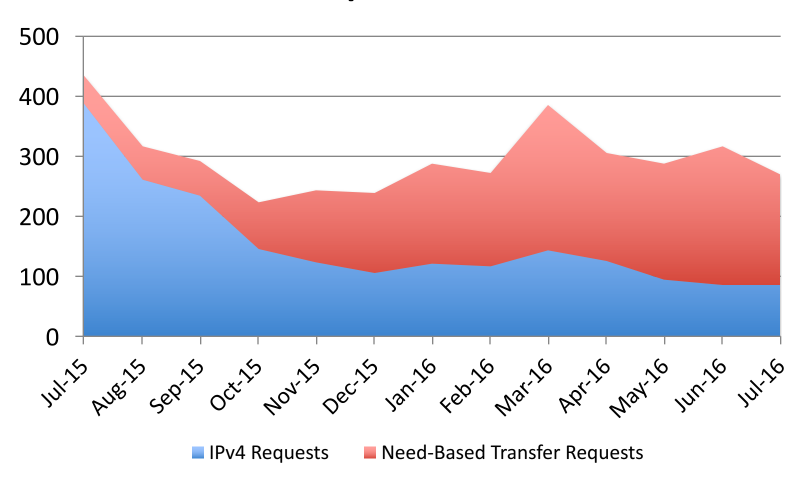
Inter-RIR Transfers Completed



No Drop In IPv4 Consumption



Minimal Drop in IPv4 Workload



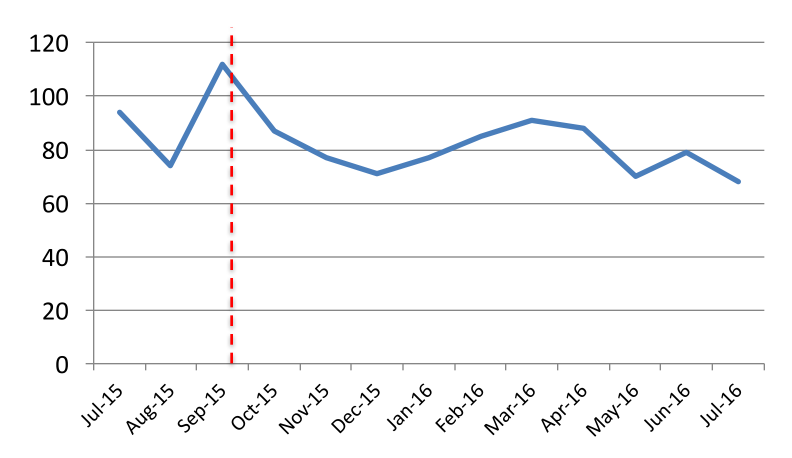
Transfer Pre-Approval

- Optional free service to confirm your 24 month projected need for IPv4 addresses via transfer
 - Must qualify under ARIN IPv4 policies
 - Same documentation requirements as transfers
 - Good for 24 months from the pre-approval date
 - Once pre-approved, must still submit 8.3 or 8.4 transfer request in new ARIN online ticket
 - Can use multiple 8.3 or 8.4 transfers to fill preapproved amount

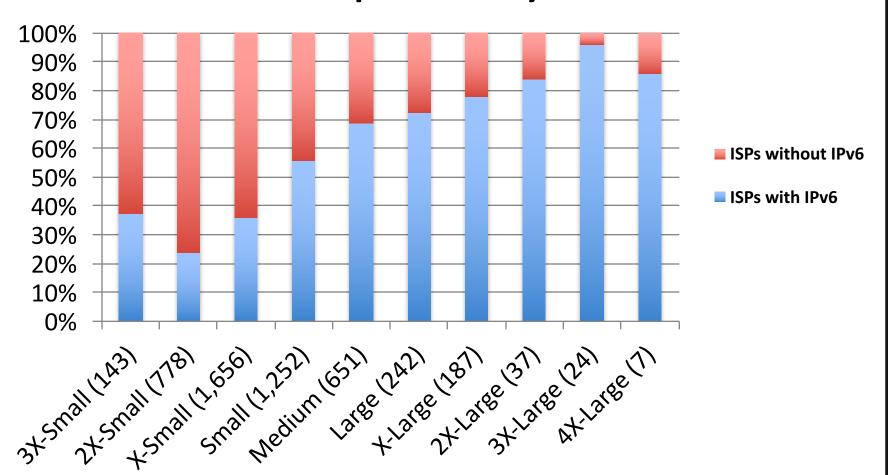
Obtaining IPv6 – It's Really Easy

- Already have an IPv4 block, or
- Intend to multi-home, or
- Plan 50 customer assignments within 5 years (ISP)
- Have 13 sites OR plan to use 2000 IPv6 addresses/200 IPv6 subnets OR have a reasonable technical justification (EU)

IPv6 Requests Since Depletion



IPv6 Adoption by ISP Size



Reserved IPv4 for IPv6 Deployment

- /10 reserved under policy in April 2009 (23.128.0.0/10)
 - 46 /24s issued to date
- Must be used to facilitate IPv6 deployment
 - Examples include IPv4 addresses for key dual stack DNS servers, and NAT-PT or NAT464 translators
- You must already have your IPv6 allocation or assignment in order to receive a /24 from this block
- One per organization every six months, /24 maximum size

Takeaways

- IPv4 consumption still strong
- If you need IPv4:
 - Get pre-approved
 - Get an IPv6 block & use reserved IPv6 block for IPv6 deployment policy
- IPv6 is the future

Q&A

