

### **RSD Team**

#### Principal Resource Analyst

Cathy Clements

#### **Senior Resource Analysts**

Jon Worley

Lisa Liedel

#### Resource Analysts

Doreen Marraffa

Sue Dobert

Mike Pappano

Eddie Diego

Shawn Sullivan

Misuk Kwon



### **Recent Trends**

- IPv4:
  - No measurable increase in total space issued
  - Slight increase in requests, particularly end user
- Transfers:
  - No measurable increase in requested transfers
- IPv6:
  - Slight increase in IPv6 ISP requests, decrease in end user
- ASNs:
  - Slight increase in total ASNs issued
    - 32 4-byte ASNs issued, none returned



### Recent Trends...

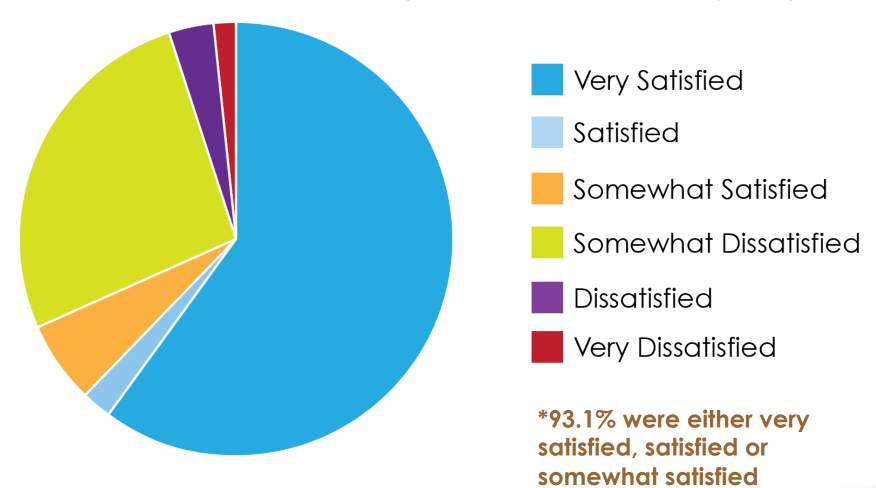
 POCs of legacy resources registered to companies dissolved long ago requesting to transfer these resources; not always clear they are authorized

 Increase in out of region requests from both APNIC and RIPE regions



## **Customer Transaction Survey Results**

Overall, how satisfied were you with the entire request process?



arin 32

# **Current IPv4 Inventory**



1.74 /8 equivalents in the pool of available addresses

7.02 /16 equivalents in the "RRH" bucket (number fluctuates)(RRH = returned, revoked, held)

#### 1/10 reserved

For NRPM 4.10 "Dedicated IPv4 block to facilitate IPv6 Deployment"

\*As of Oct 1, 2013



# Block Size Distribution of Remaining IPv4 Inventory

**Total** /8: 1 Total /10: 2 Total /13: 2 Total /14: 2 Total /15: 1 Total /16: 9 Total /17: 11 Total /18: 16 Total /19: 24 Total /20: 10 Total /21: 97 Total /22: 72 Total /23: 623 Total /24: 1372

- When Might ARIN break into the last /8?
  - ~.74 /8 equivalents remaining not including the last /8
  - Based on current issuance rates of blocks /22 and larger, It could be 6-7 months before we need to break up the last /8
    - Dependent upon the number of larger prefixes issued

https://www.arin.net/resources/request/ipv4\_countdown.html

## **ARIN's IPv4 Countdown Plan**

- Defined process for final IPv4 requests, divided into 4 phases
  - Currently in Phase 3; will move into Phase 4 once
    ARIN has one /8 equivalent remaining
    - First in, first out
    - All IPv4 requests team reviewed
    - Hold period for recovered resources moves to 30 days
    - 60 days from approval to complete payment and RSA

https://www.arin.net/resources/request/ipv4\_countdown.html



## Recovered Resources

Year	IPv4 blocks (/16 equivalents)		ASNs	
2007	101.2	(85% returns)	1552	(12% returns)
2008	178.6	(87% returns)	704	(28% returns)
2009	133.10	(86% returns)	462	(40% returns)
2010	44.5	(49% returns)	1446	(32% returns)
2011	284.4	(96% returns)	365	(39% returns)
2012	7	(45% returns)	852	(41% returns)
2013*	4.4	(4% returns)	390	(33% returns)

<sup>\*</sup>As of Sep 30, 2013



# Common Problems with Resource Requests

- First time requestors don't have IPs reassigned (swipped) to them by their upstream(s)
- /24s being requested for anycast/multi-homing requirements with no host counts to support the request (no policy to support this)
- Not multi-homed or won't be for many months, want IP addresses in advance in order to be ready to deploy



#### Common Problems...

- Block size requested is larger than justified for three month need based on demonstrated historical utilization rate
- Customer justification data not well understood (they would like a standard form)
- Don't want to provide customer information due to privacy concerns
- Customers want their requests expedited

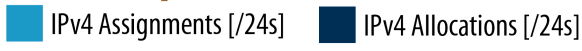


## Phone Stats (Jan-Sept 2013)

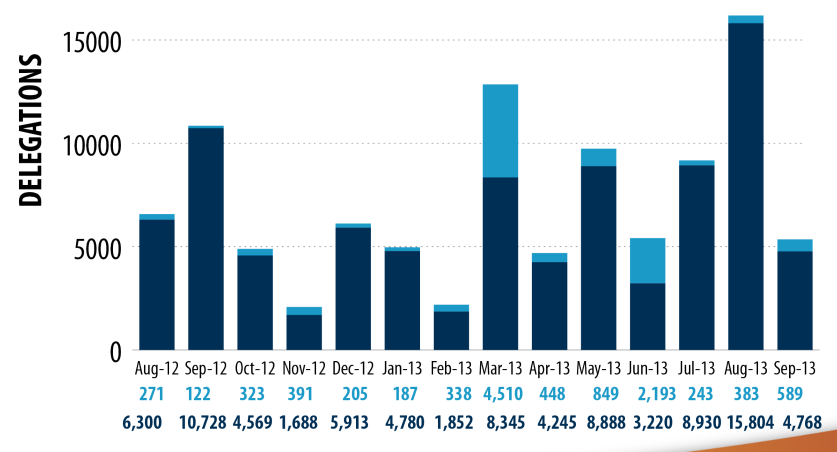
- Phones staffed 7am to 7pm ET
- Average # of calls per month: 776
- Highest call volume time: 2:00 3pm
- Lowest call volume time: 7:00 8am
- Busiest call day of the week: Tuesday
- Least busy day: Friday



## **IPv4 Space Issued**



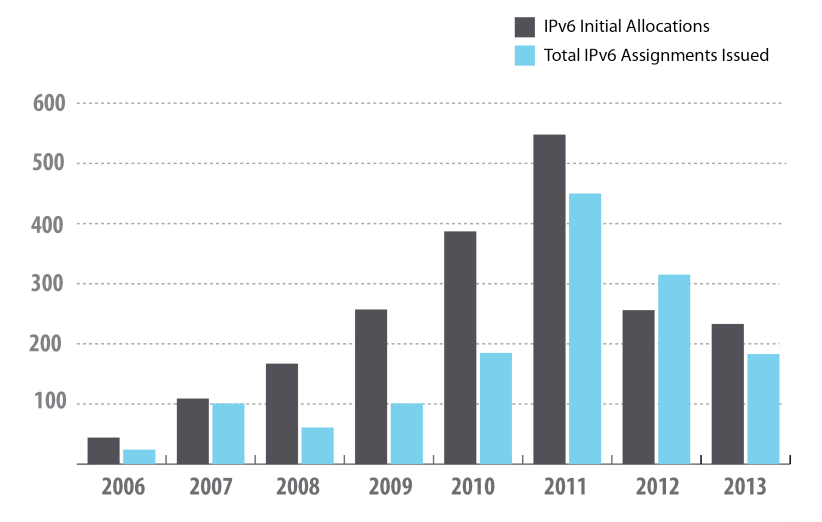
20000



\*1.07 /8s issued as of Sept 30, 2013



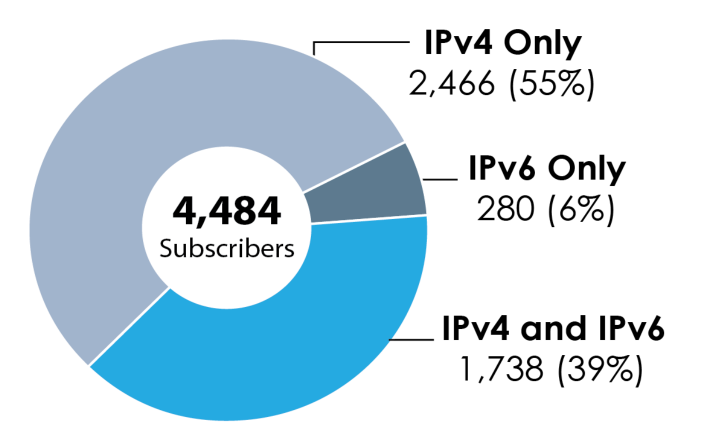
# IPv6 Space Issued



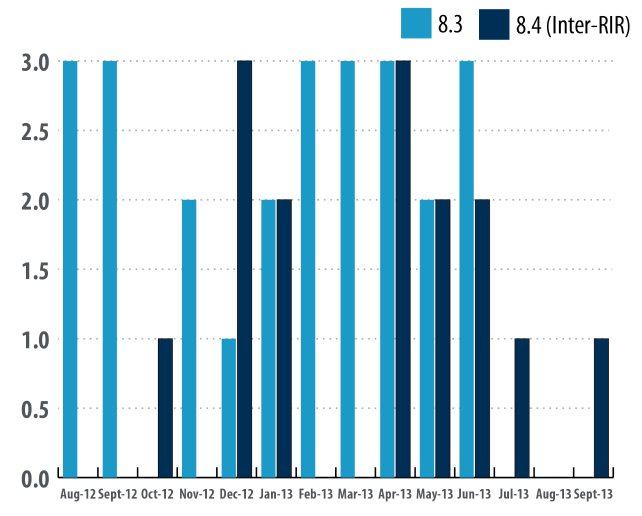
\*2013 data through Sept 30



#### **IPv4 vs IPv6 Subscribers**



## 8.3 (Specified) & 8.4 (Inter-RIR) Transfers



\*18 completed Inter-RIR transfers from ARIN to APNIC region to date

https://www.arin.net/knowledge/statistics/transfers.html





