

APNIC Update

Geoff Huston

RIPE 67

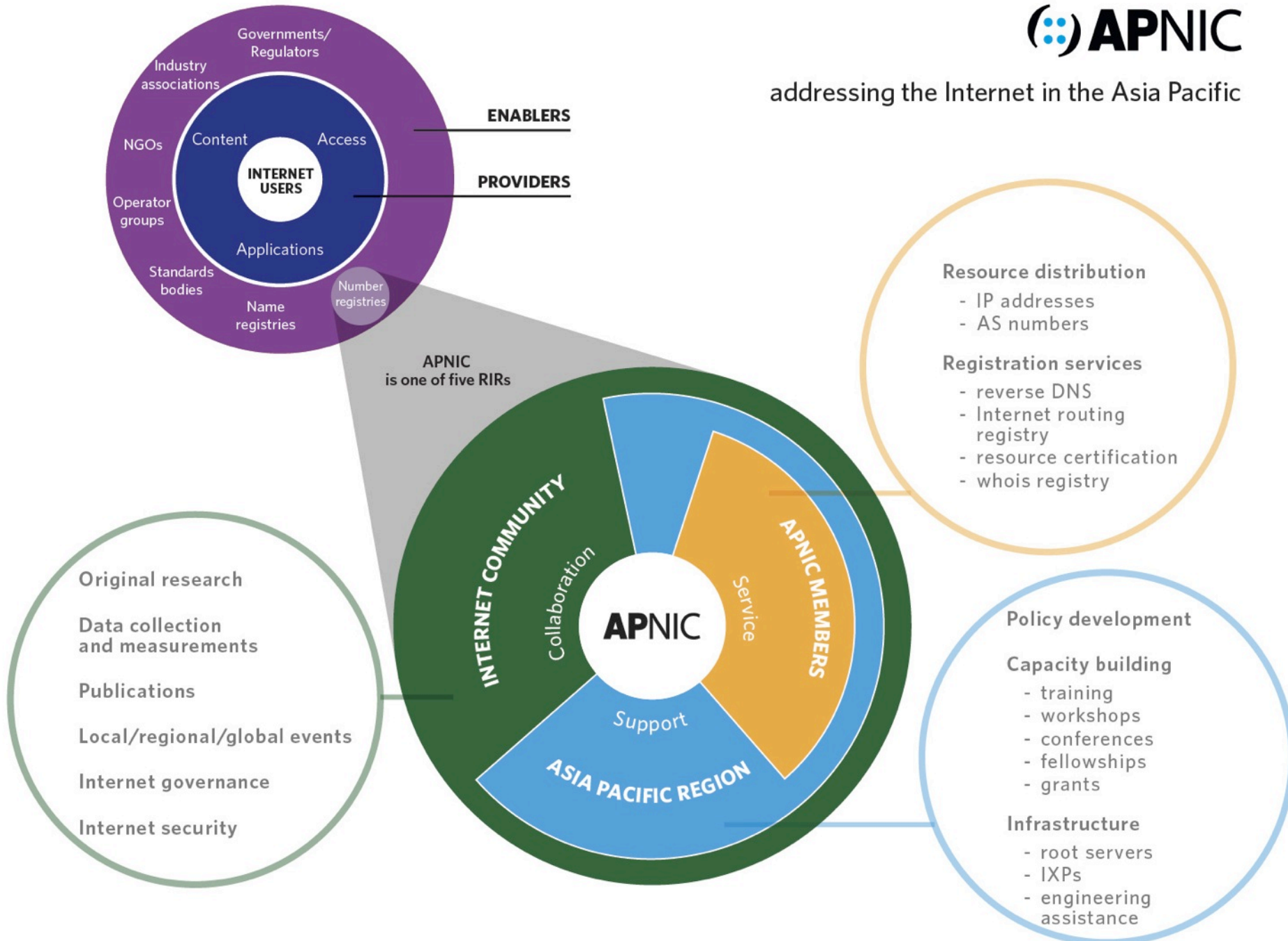
18 October 2013

Overview

- Serving APNIC Members
- Supporting Internet development in the Asia Pacific region
- Collaborating with the Internet community
- Corporate support

APNIC's Vision:
“A global, open,
stable, and
secure Internet
that serves the
entire Asia Pacific
community”

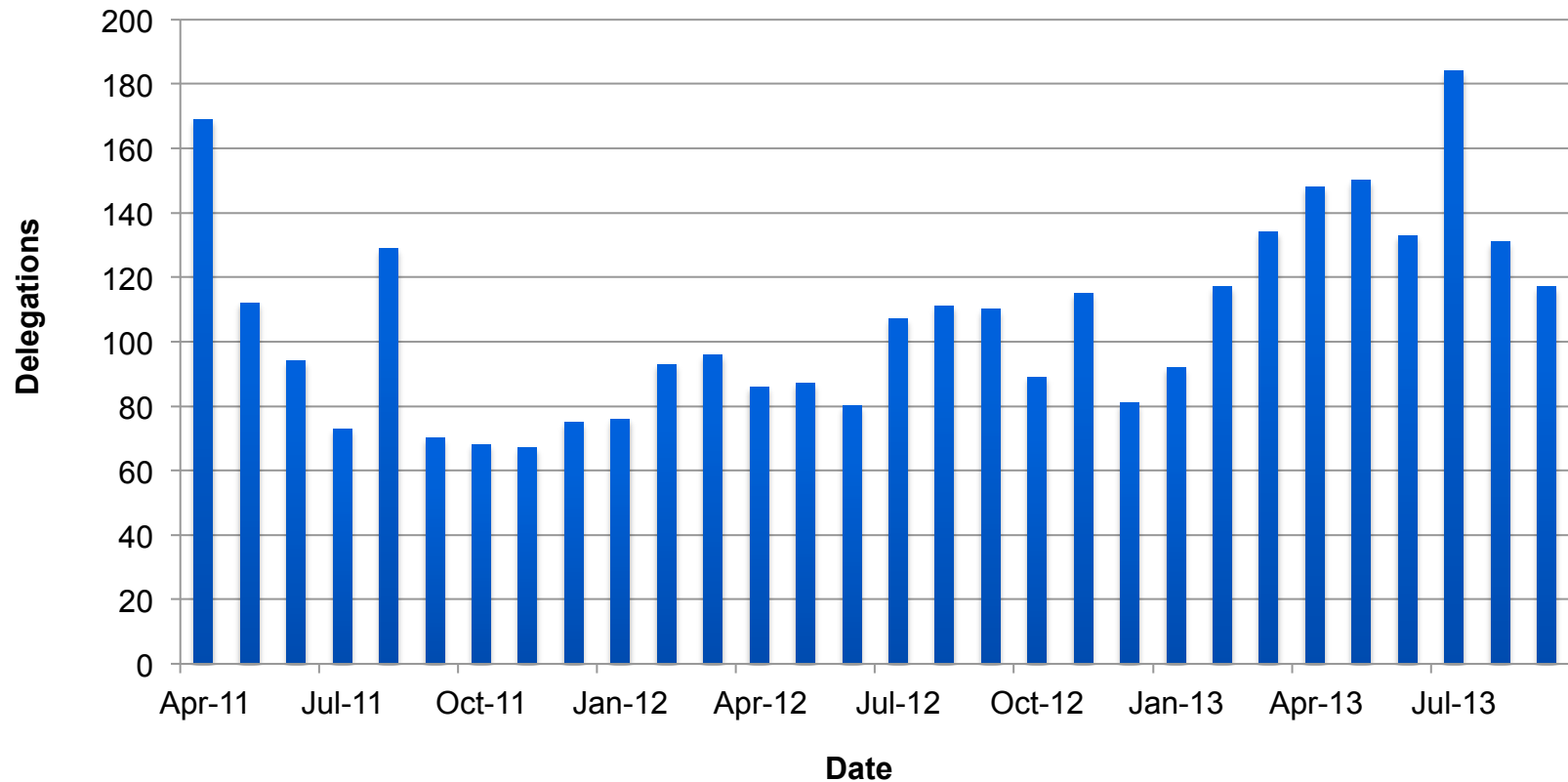
addressing the Internet in the Asia Pacific



APNIC's Mission

- **Function as the RIR** for the Asia Pacific, in the **service** of the community of Members and others
- Provide Internet registry services to the highest possible standards of **trust, neutrality, and accuracy**
- Provide **information, training, and supporting services** to assist the community in building and managing the Internet
- Support **critical Internet infrastructure** to assist in creating and maintaining a robust Internet environment
- Provide **leadership and advocacy** in support of its vision and the community
- Facilitate **regional Internet development** as needed throughout the APNIC community

IPv4 last /8 delegations



As at 30 September 2013

IPv4 address transfers

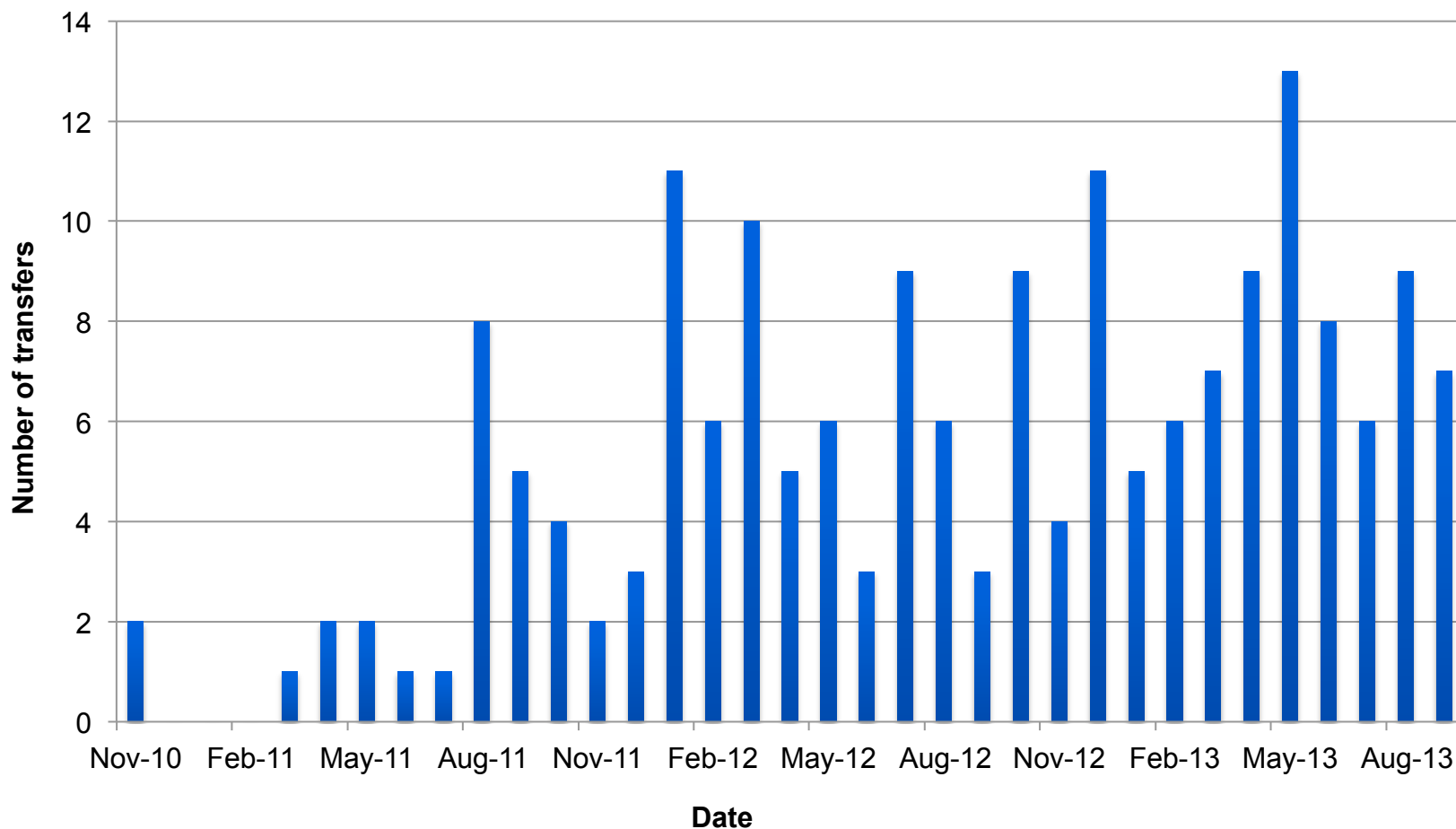
- Support for intra- and inter-RIR transfers
- Pre-approval service, with opt-in anonymous listing
- Broker listing; five registered so far
- Public mailing list
- Public transfer log
- Transfer fees
 - 20% of the transferred block's annual fee
 - Payable by the recipient, or by the source if transferred out of region

www.apnic.net/transfers

Inter-RIR transfers

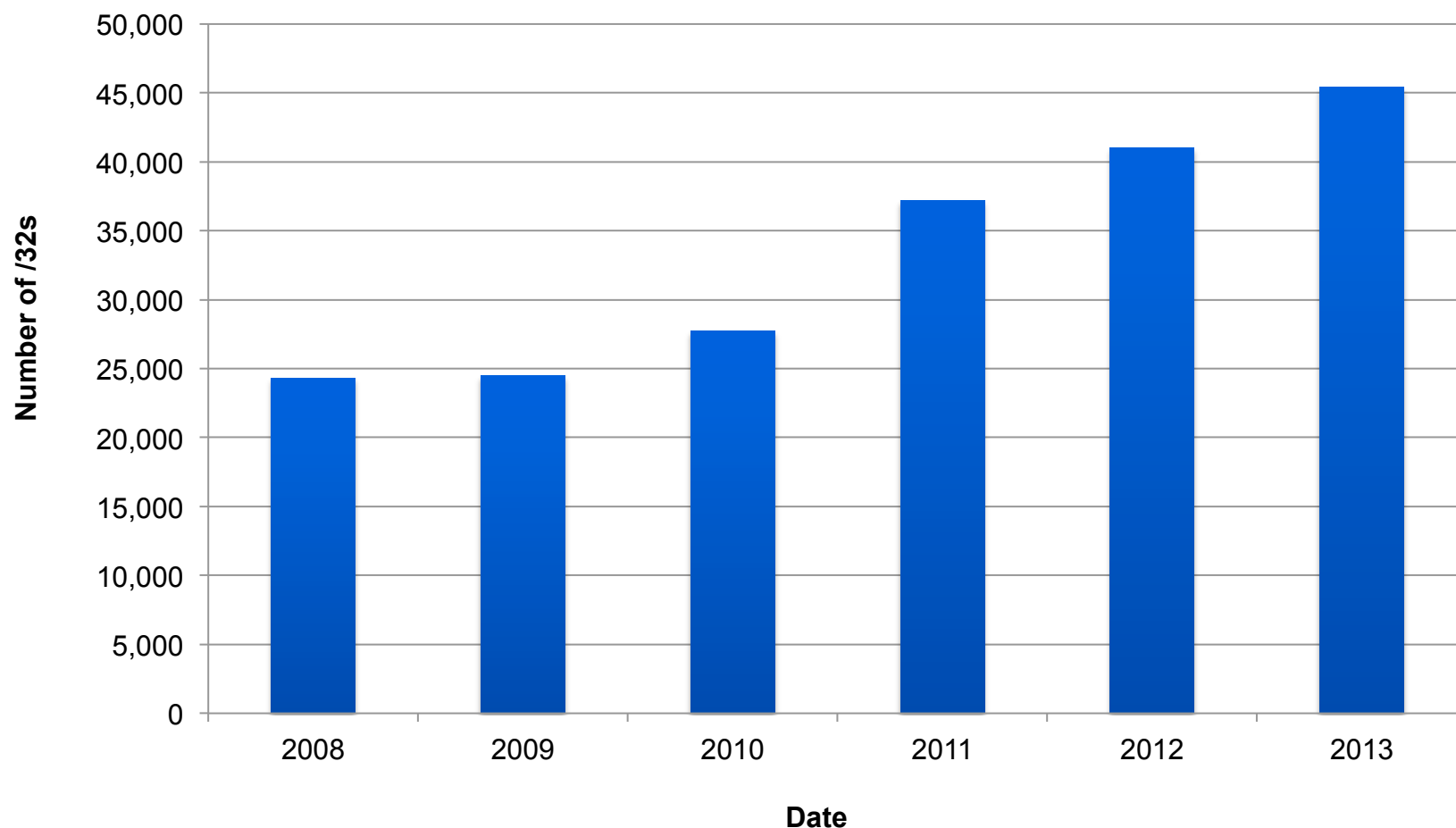
- Completed transfers: 11 from ARIN to APNIC (Nov 2012 – August 2013)
- Transfer time (including evaluation): one – two weeks
- Successfully transferred live network
 - ARIN-managed resources transferred into the AP region, to be managed by APNIC
- ARIN and APNIC stats overlap one day after the transfer due to the time zone difference

IPv4 market transfers



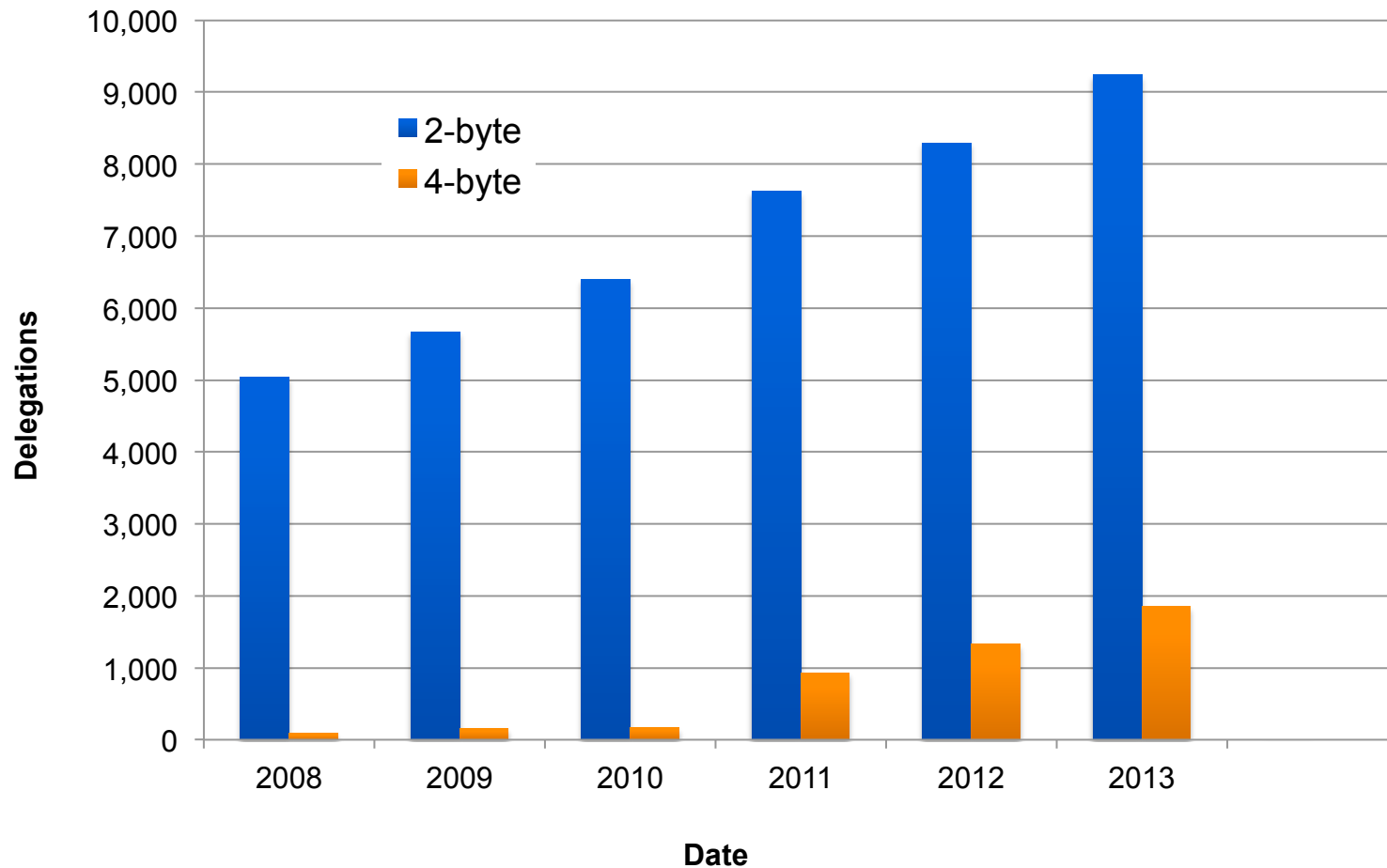
As at 30 September 2013

Cumulative IPv6 delegations (/32s)



As at 30 September 2013

Cumulative ASN delegations



As at 30 September 2013

Whois news

- New features
 - “geoloc” and “language” attributes for number resource records
 - “whowas” functionality
- Registration Data Access Protocol (RDAP)
 - Web Extensible Internet Registration Data Service (WEIRDS)
 - Pilot service available to test the RDAP protocol
 - APNIC contribution to the RIPE whois server

ISO 9001 certification



“APNIC must be congratulated on the quality and amount of work undertaken to develop and implement the QMS over many years. There is evidence that staff already have a thorough understanding of the QMS functions, processes, and procedures, and the value that it has as a business tool”

Dan Bromley, Best Practice Auditor

Supporting Internet development in the Asia Pacific region

- Policy development
- IPv6 deployment support
- Training
- Root servers
- Information Society Innovation Fund (ISIF Asia)

“Provide information, training, and supporting services to assist the community in building and managing the Internet”

“Support critical Internet infrastructure to assist in creating and maintaining a robust Internet environment”

“Facilitate regional Internet development as needed throughout the APNIC community”

APNIC policies in 2013

- Implemented
 - prop-104: Clarifying demonstrated needs requirement in IPv4 transfer policy (Feb 2013)
 - prop-101: Removing multihoming requirement for IPv6 portable assignments (Feb 2013)
- Consensus at APNIC 36 (August)
 - prop-105: Distribution of returned IPv4 address blocks
 - prop-107: AS number transfer policy proposal
 - prop-108: Changes to the APNIC Policy Development Process

ISIF and SEED

- ISIF Asia
 - Small grants and awards
 - AUD 1.3m over 3 years (IDRC, Canada)
 - So far, AUD 1.2m to 38 projects in 17 economies
- SEED Alliance
 - Joint project of ISIF (APNIC), Frida (AFRINIC), FIRE (LACNIC)
 - AUD 1.5m over 3 years (SIDA, Sweden)

www.isif.asia

APRICOT/APNIC Conferences

- APRICOT 2013/APNIC 35: Singapore
 - Total on-site delegates: 704
 - Total remote participants: 118
- APNIC 36: Xi'an, China
 - Total on-site delegates: 251
 - Total remote participants: 409

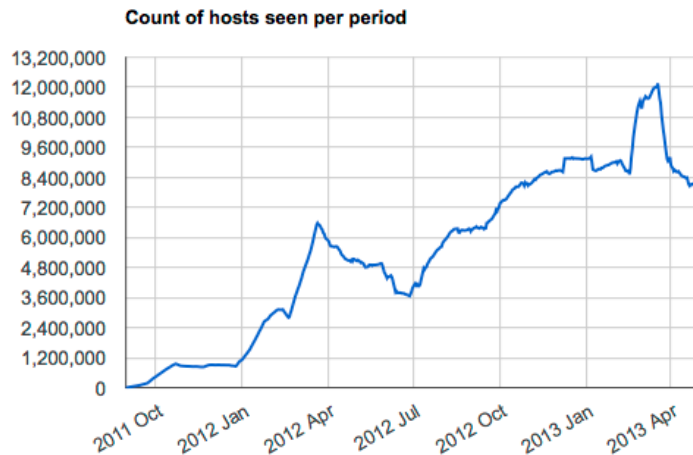
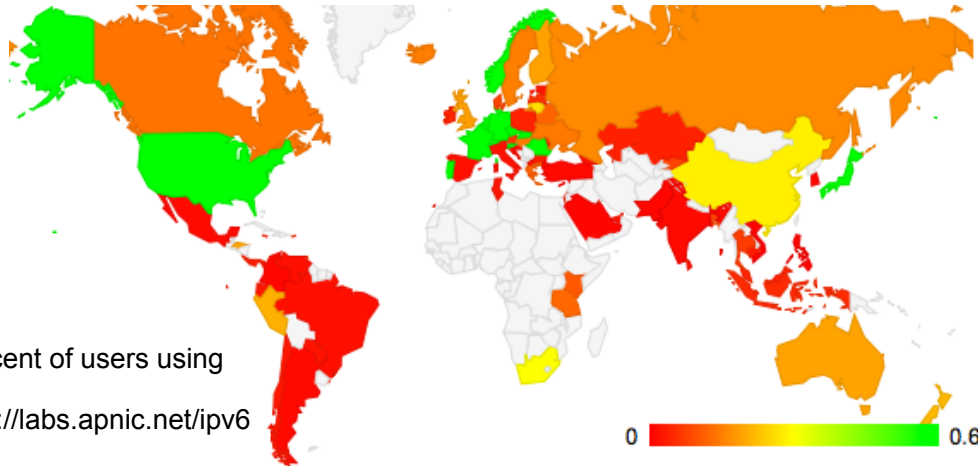
www.apnic.net/meetings

Collaborating with the Internet community

- APNIC Labs
- External Relations
- Public Affairs
- Internet governance
- NRO activities

“Provide leadership and advocacy in support of APNIC’s vision and the community”

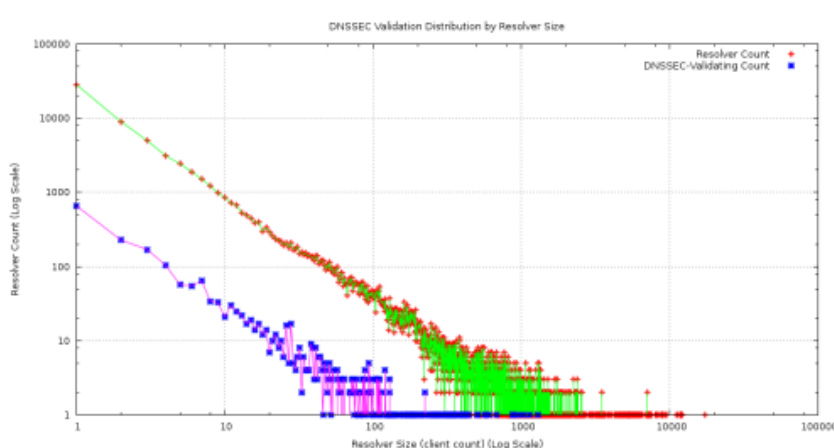
APNIC Labs: Measuring IPv6



We've been conducting a large-scale IPv6 measurement across the Internet to provide baseline data about the rate of deployment of IPv6 across countries and individual networks

Economy	ASN	AS Name	# samples	v6 capable	v6 preferred
US	AS19782	INDIANAGIGAPOP - Indiana University	1566	100	100
CN	AS37944	CNNIC-CSTNET-AP CHINA SCIENCE AND TECHNOLOGY NETWORK	1354	100	100
CN	AS23910	CNGI-CERNET2-AS-AP China Next Generation Internet CERNET2	7060	100	100
JP	AS9607	BBTOWER BroadBand Tower, Inc.	255	96.0784	96.0784
NZ	AS24226	CATALYST-IT-AS-AP Catalyst IT	830	94.3373	93.9759
JP	AS55394	GREE-NET GREE, Inc.	519	93.6416	71.0983
AU	AS38083	CURTIN-UNI-AS-AP Curtin University	715	89.6503	88.951
US	AS3598	MICROSOFT-CORP-AS - Microsoft Corp	1113	74.9326	72.4169
ID	AS17553	IPBNET-AS-AP Bogor Agricultural University	251	74.9004	60.9562
AU	AS4608	APNIC-AP Asia Pacific Network Information Centre	629	73.6089	70.9062
NZ	AS58668	NASL-AS-AP Network Access Services Limited	206	69.4175	61.165
US	AS5661	USF - UNIVERSITY OF SOUTH FLORIDA	295	69.1525	65.4237
US	AS1312	VA-TECH-AS - Virginia Polytechnic Institute and State Univ.	480	67.7083	62.7083
CZ	AS197451	VUTBR-AS Brno University of Technology	416	64.8635	59.375
GB	AS786	JANET The JNT Association	223135	63.1044	52.4337
US	AS15169	GOOGLE - Google Inc.	12414	60.9312	18.9866
NO	AS57963	LYNET-INTERNETT-AS Lynet Internett AS	326	58.8957	55.2147
US	AS2055	LSU-1 - Louisiana State University	266	58.2707	55.2632
NZ	AS17649	DMZGLOBAL-AP DMZGlobal Ltd	239	58.159	54.3933
US	AS6621	HNS-DIREPC - Hughes Network Systems	2041	56.8349	56.1979
US	AS6263	NDIN - State of North Dakota; ISD	249	56.6265	54.6185
CN	AS17672	CHINATELECOM-HE-AS-AP asn for Hebei Provincial Net of CT	2706	54.139	51.2565
NZ	AS18119	ACSDATA-NZ ACSData	931	53.4909	52.3093
US	AS1351	UVM-EDU-AS - University of Vermont	242	53.3058	45.8678
CN	AS4538	ERX-CERNET-BKB China Education and Research Network Center	4868	50.4314	47.6787
JP	AS2500	WIDE-BB WIDE Project	208	50	49.0385
HK	AS4528	HKU-AS-HK The University of Hong Kong	635	48.6614	44.5669

APNIC Labs: DNS and DNSSEC

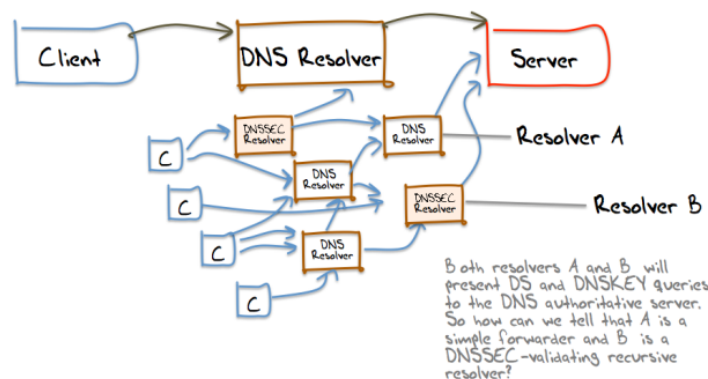


We are measuring the extent of DNSSEC use, and looking at the level of use of DNSSEC validation across resolvers and end clients in the Internet

How can we interpret what we are seeing?

What are the questions?

1. What proportion of DNS resolvers are DNSSEC-capable?
2. What proportion of users are using DNSSEC-validating DNS resolvers?
3. Where are these users?
4. How long does DNSSEC validation take for a client?



External Relations and Public Affairs

- Internet orgs
 - NOGs, NIRs, CERTs, I*, ISOC chapters
- Telecomms
 - PITA, PTC, ACC
- Governmental
 - APT, APEC-TEL, ITU, OECD
- IGF
 - NetHui, IGFau, APrIGF, PACIGF, India IGF

Internet Governance Forum

- Multistakeholder model in action
 - Open discussions that can help inform policy making on all aspects of Internet governance
 - Does not produce concrete outcomes
 - Participation to all on equal footing

www.apnic.net/igf

- **Global IGF** – Bali, Indonesia from 22-25 October



You're invited!

- APNIC 37: Bangkok, Thailand
 - 18 to 28 February 2014
 - With APRICOT 2014
- APNIC 38: Nouméa, New Caledonia
 - August 2014 (TBA)
- APNIC 39: Fukuoka, Japan
 - 24 February to 6 March 2015
 - With APRICOT 2014 and APAN 39

www.apnic.net/meetings

Questions?