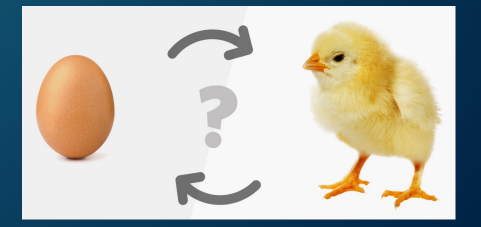


Doug Madory, <u>dmadory@kentik.com</u>, Kentik Job Snijders, <u>job@fastly.com</u>, Fastly

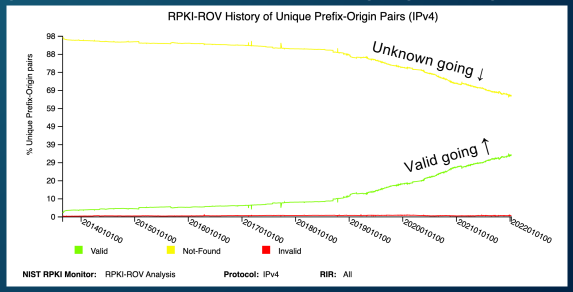
Where are we with RPKI ROV adoption?

- Presently stands as the Internet's best defense against BGP hijacks due to typos or other BGP mishaps.
- Core challenge: broad deployment requires many individual actions.
 - Why reject RPKI-invalids if no one is creating ROAs?
 - Why create ROAs if no one is rejecting RPKI-invalids?



Where are we with RPKI ROV adoption?

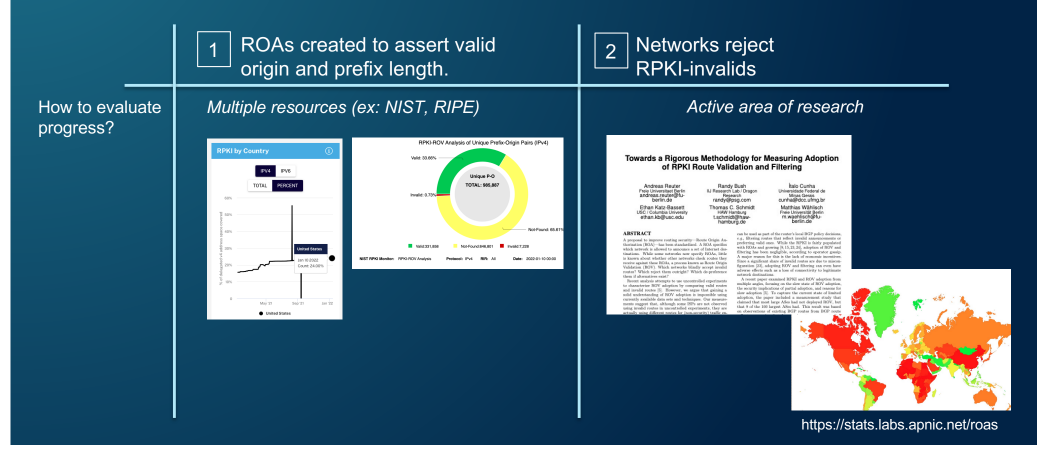
- Enormous progress in recent years as Tier-1 NSPs agreed to reject RPKI-Invalids.
 - NTT, GTT, Arelion (Telia), Cogent, Telstra, PCCW, Lumen, and more!
- According to NIST RPKI Monitor, the trend line is going in the right direction!



https://rpki-monitor.antd.nist.gov

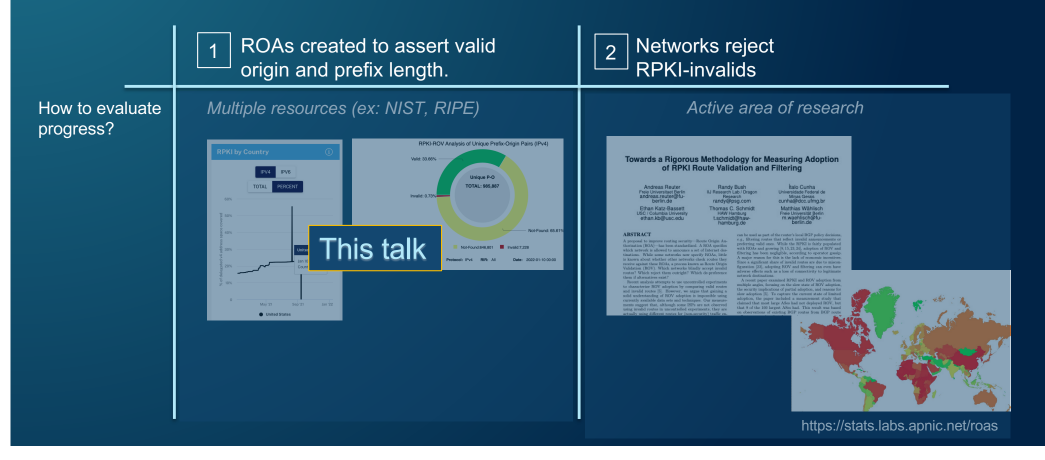
Measuring RPKI deployment progress

It takes two steps to reject an RPKI-Invalid BGP route.



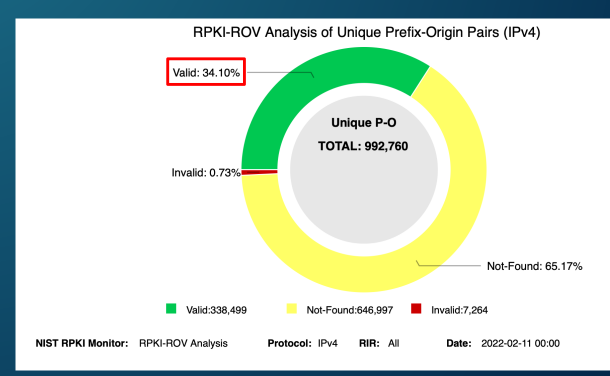
Measuring RPKI deployment progress

It takes two steps to reject an RPKI-Invalid BGP route.



Where are we with ROA creation?

NIST RPKI Monitor reports that only 34.1% of IPv4 BGP routes are presently signed. *



Two RPKI unknown routes for each RPKI valid one.

Question: What proportion of overall traffic is safeguarded by that 34.1%?

*32.6% of IPv6 routes are RPKI-Valid

Back in 2019 NTT/pmacct introduced NetFlow + RPKI

- Offered as a capability to evaluate impact of rejecting RPKI-Invalids on traffic levels
- Kentik was challenged, heeded the challenge!
- The rest of this talk focuses on what Kentik learned so far from its aggregate data.

Analysing traffic in context of rejecting RPKI invalids using pmacct

Job Snijders job at ntt.net Tue Feb 12 18:15:54 UTC 2019

- Previous message (by thread): Clueful Contact at IPVolume.net ?
- Next message (by thread): <u>Route Filtering Update</u>
- Messages sorted by: [date] [thread] [subject] [author]

Dear all,

Whether to deploy RPKI Origin Validation with an "invalid == reject" policy really is a business decision. One has to weigh the pros and cons: what are the direct and indirect costs of accepting misconfigurations or hijacks for my company? what is the cost of deploying RPKI? What is the cost of honoring misconfigured RPKI ROAs? There are a few thousand misconfigured ROAs, what does this mean for me?

To answer these questions, Paolo Lucente and myself worked to extend

Kind regards,

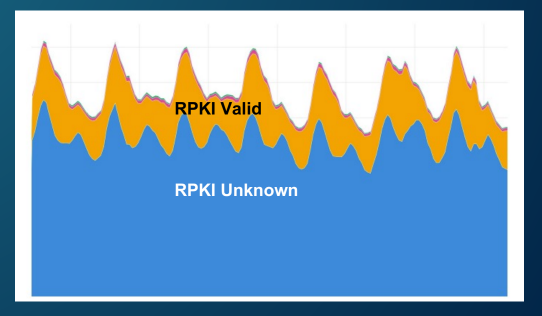
Job

ps. Dear Kentik & Deepfield, please copy+paste this feature! We'll happily share development notes with you, you can even look at pmacct's source code for inspiration. :-)

https://mailman.nanog.org/pipermail/nanog/2019-February/099522.html

Job's presentation at DKNOG-9 (March 2019)

• Earlier datapoint. NTT traffic based on RPKI status (DKNOG 9, March 2019)



• We've come a long way since then!

Also from Job's presentation at DKNOG-9

• Job's prediction: Given the consolidation of the Internet industry, only a few major companies needed to deploy RPKI before we saw large benefits.

Not everyone needs to do RPKI

- Because of the centralization of the web, if a select few companies deploy RPKI Origin Validation – millions of people benefit
- (google, cloudflare, amazon, pch/quad9, facebook, akamai, fastly, liberty global, comcast, etc...)
- I think only 20 companies or so need to do Origin Validation for there to be big benefits...
- https://dyn.com/blog/bgp-dns-hijacks-target-payment-systems/

dknog

Kentik's perspective can deepen understanding of RPKI

- Kentik has over 300 customers and almost half have opted-in to the use of their data as part of aggregate analysis.
 - Note: analysis is subject to biases of the customer set which includes (NSPs, CDNs and enterprises) and is skewed toward the US.
- Kentik's NetFlow analytics platform annotates flow records with an RPKI evaluation of route of destination IP upon intake.
 - Originally built to understand how much traffic would be lost by dropping invalids.
 - Can also be used to understand RPKI from a traffic-volume perspective.

😑 Data Sources	~			
a All Data Sources				
✓ Edit Data Sources				
Dimensions	~			
Destination RPKI Quick Status	×			
Edit Dimensions				
Ø Metrics	~			
bits/s	~			
✓ Customize Metrics				
() Time	~			
Lookback From To From + To)			
Show The				
Last 3 Days	~			
Time Zone Jump 3d				
∀ Filtering	~			
Include all X Bestination Country equals United States				
✓ Edit Filters				

What proportion of traffic goes to signed routes?

- Kentik tracks four cases of RPKI outcome.
 - 1. Valid
 - 2. Unknown
 - 3. Invalid
 - **4.** Invalid but covered by valid/unknown

Note #4 only exists in the analysis-plane and is not part of IETF/BGP/Routing!

Example of #4:

IP Info Whois DNS RBL				
24.38.10.48 (1826a30.cst.lightpath.net)				
Announced By				
Origin AS	Announcement		Description	
AS6128	24.38.0.0/17	9	Cablevision Systems Corp.	
AS33759	24.38.10.0/24	S 🗸	Regeneron (C03272042)	
Address has 0 hosts associated with it.				

Only ~1/3 of BGP routes have ROAs - but how much traffic?

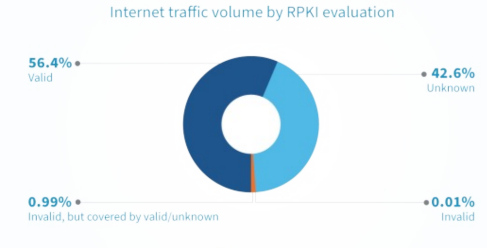
Period of analysis: 29 Jan 2022 00:00 UTC to 5 Feb 2022 00:00 UTC (7 days)

Main Observations on traffic volume:

- 0.1% is 'Invalid but covering'
- 42.6% is Unknown
- 56.4% is Valid
- 0.01% is Invalid

Traffic to invalid routes is infinitesimal.

• <u>Not</u> a reason to <u>not</u> drop invalids.



🔆 kentik.

*Combined IPv4 + IPv6

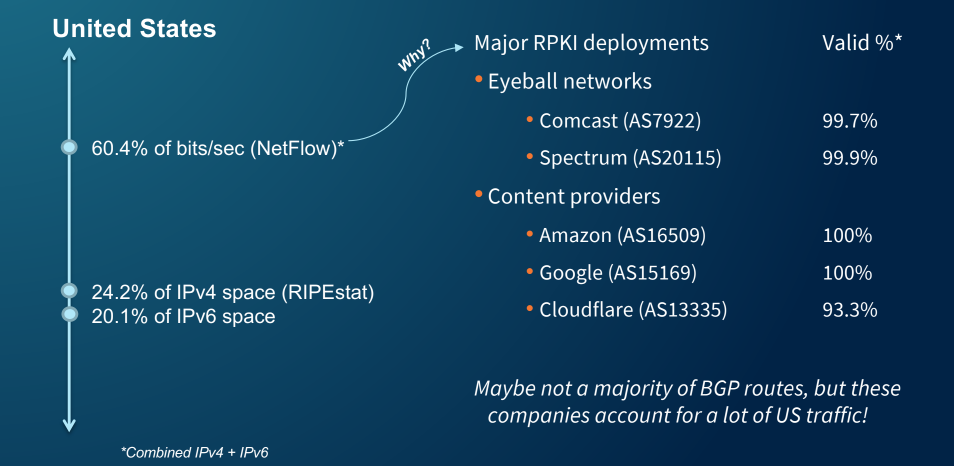
Comparing metrics for ROA creation by country

RIPEstat reports % of IP address space

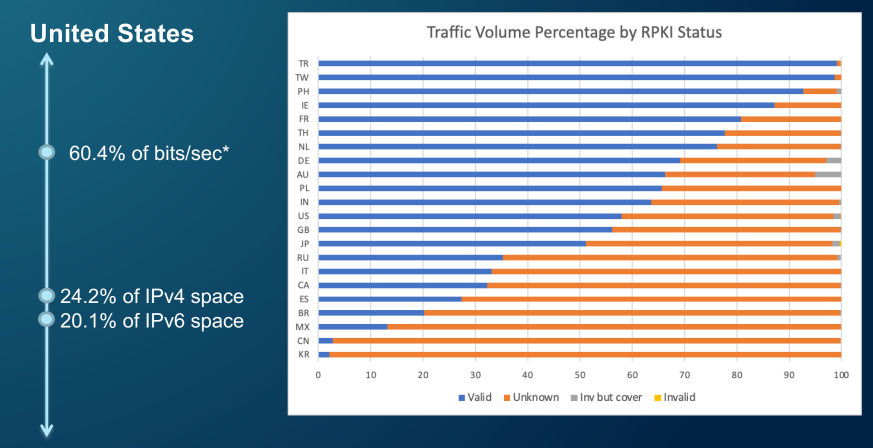
https://stat.ripe.net/app/launchpad/



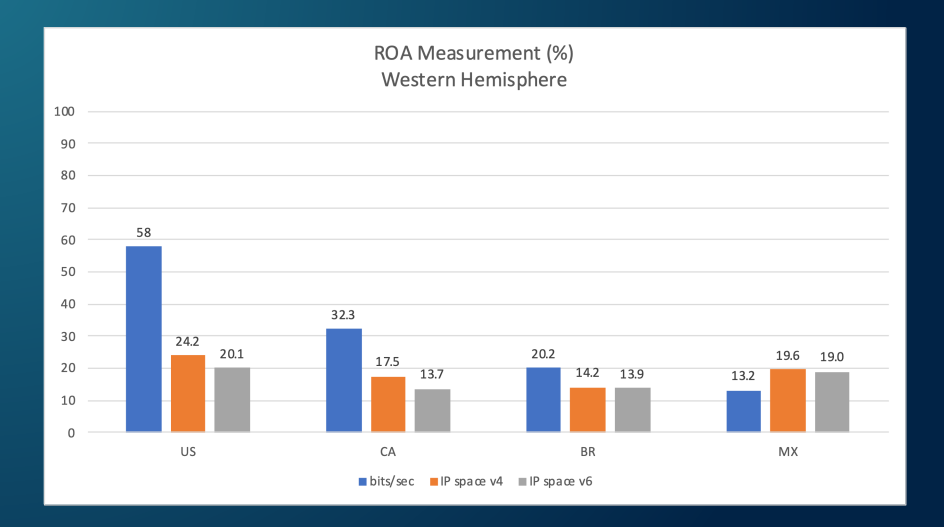
For example, how is the US doing with ROA creation?

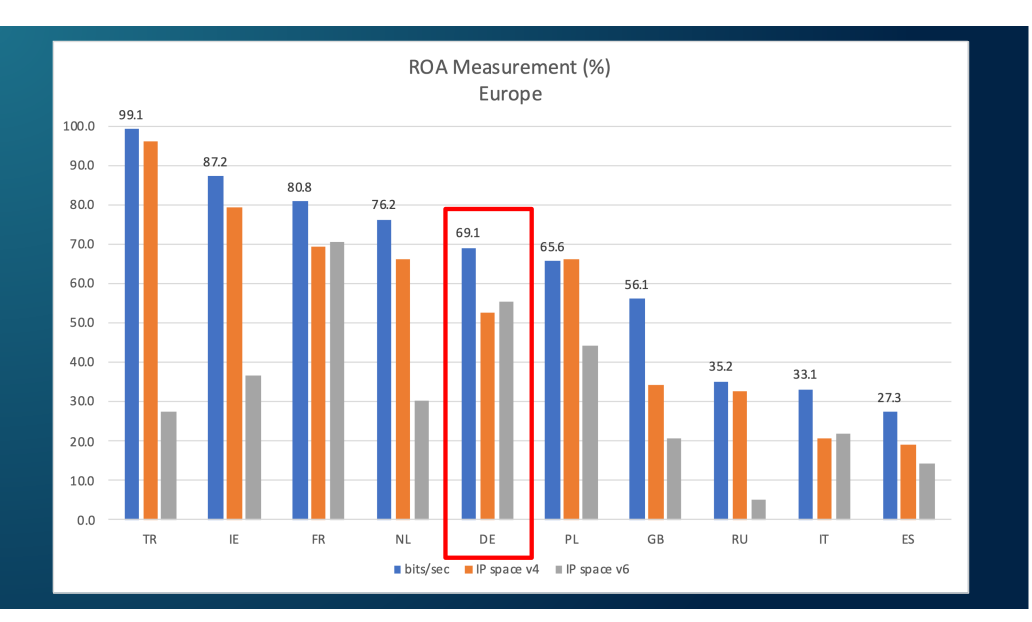


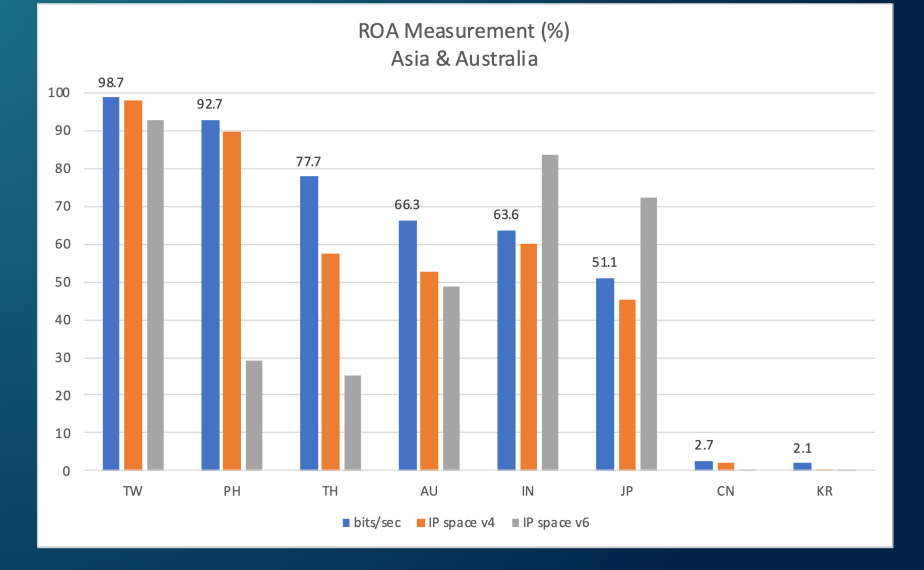
Many countries are doing better than earlier stats suggest



*Combined IPv4 + IPv6





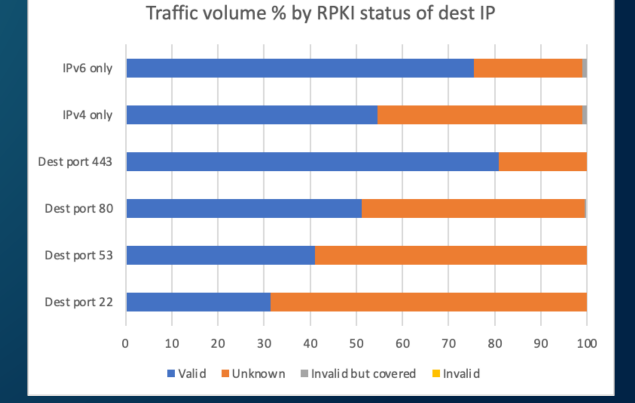


Other interesting observations in RPKI classified traffic

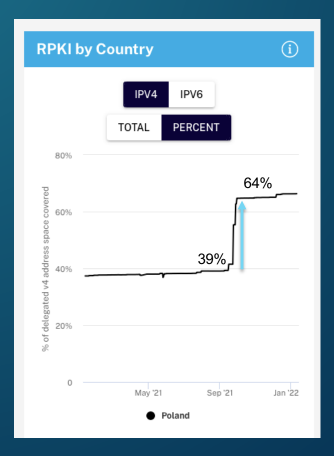
• IPv6 (75.4% valid)

• IPv4 (54.5% valid)

- Port 443 (80.8% valid)
 - Port 80 (51.5% valid)
 - Port 53 (41.1% valid)
 - Port 22 (31.4% valid)



Increases in ROAs leads to increases in valid traffic (Poland)

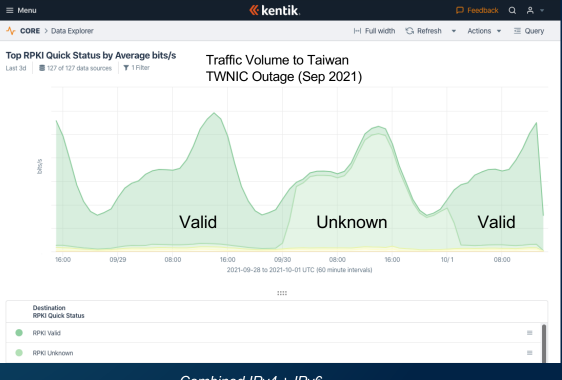




Not 1-to-1 but movements are correlated.

TWNIC Outage in September 2021

- Valid traffic was briefly Unknown
- No disruptions

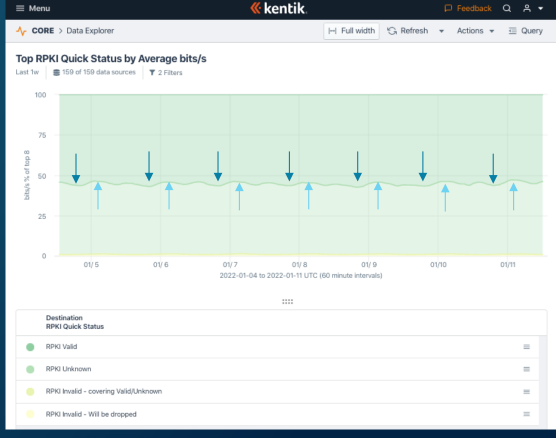


Combined IPv4 + IPv6

Weird phenomena! valid:unknown ratio fluctuates over time

Valid traffic

- High: 20:00 UTC (57%)
- Low: 2:00 UTC (54%)
- May be linked to shifts in user behavior when connecting via mobile vs fixedline Internet.



Combined IPv4 + IPv6

Best Current Practice – Reject RPKI-Invalid BGP routes!

Rejecting RPKI-Invalid routes on EBGP sessions...

- **1.** Protects a majority of your outbound traffic from BGP hijacks due to typos, BGP mishaps.
- 2. Not a risk to legitimate traffic.

Other BCPs include:

- **1.** Do NOT modify LOCAL_PREF based on validation states
- 2. Do NOT set / remove BGP communities based on validation states

Security issues like CVE-2021-41531 / CVE-2021-3761 are examples of how not following the above BCP could result in massive BGP churn!

https://bgpfilterguide.nlnog.net/guides/reject_invalids/



Thanks for your attention!

If you have ANY questions regarding RPKI, please reach out to the BGP A-Team:

dmadory@Kentik.com



job@fastly.com

