13027 1109

RIPE NCC Tools & Measurements

ENOG 5, St. Petersburg, Russia, May 2013

Mirjam Kühne, Viktor Naumov, RIPE NCC



Overview

- Recent developments on RIPE Labs
 - Statistics Dashboard
 - RIPE NCC Roadmap
 - IPv6 Statistics
- New developments in RIPEstat

• New developments in RIPE Atlas



PLOOLLE 66 3000:13be3 519F2:80:119 1:2209:00:80 103:1095

RIPE Labs



- It's a website but more importantly, it is a platform and a tool for the community
- You can:
 - Test and evaluate new tools and prototypes
 - Contribute new ideas and research results
 - Provide feedback and discuss with others

http://labs.ripe.net/



RIPE Labs Homepage



RIPE Labs Content

tagcloud

allocation api ases atlas certification country cpe database datarepository dns dnssec geolocation ipv4 ipv6 ipv6day ipv6launch ixp k-root lirs measurements membership pi policy reputation rex ripe db ripe meetings ripe ncc ripestat

root-servers routing rpsl security statistics syria tools

- Statistics and measurements
 - Routing, DNS, IPv4, IPv6, ...
- RIPE Database API and tools
- RIPE Atlas
- Tools (RIPEstat, Abuse Finder)
- And a lot more...
- Also external contributions



Statistics Dashboard



The current number of LIRs (in April LIRs with outstanding invoices get closed, hence the drop).

Current number of LIRs

8497

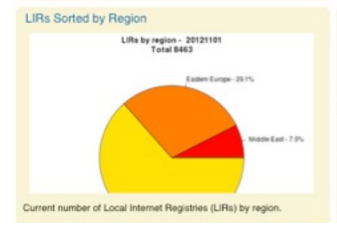
Tags: Ins



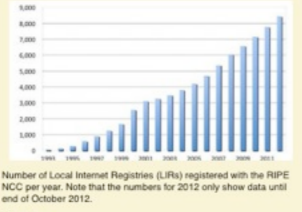
Number of Local Internet Registries (LIRs) in the RIPE NCC service region that have an IPv6 allocation (green line) and that don't have an IPv6 allocation (yet) (red line).

4630 | 3867

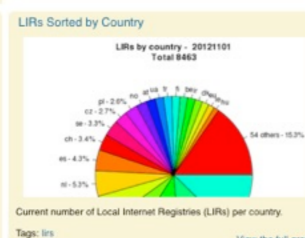
Tags: lins ipv6



RIPE NCC Membership Statistics



Tags: lirs



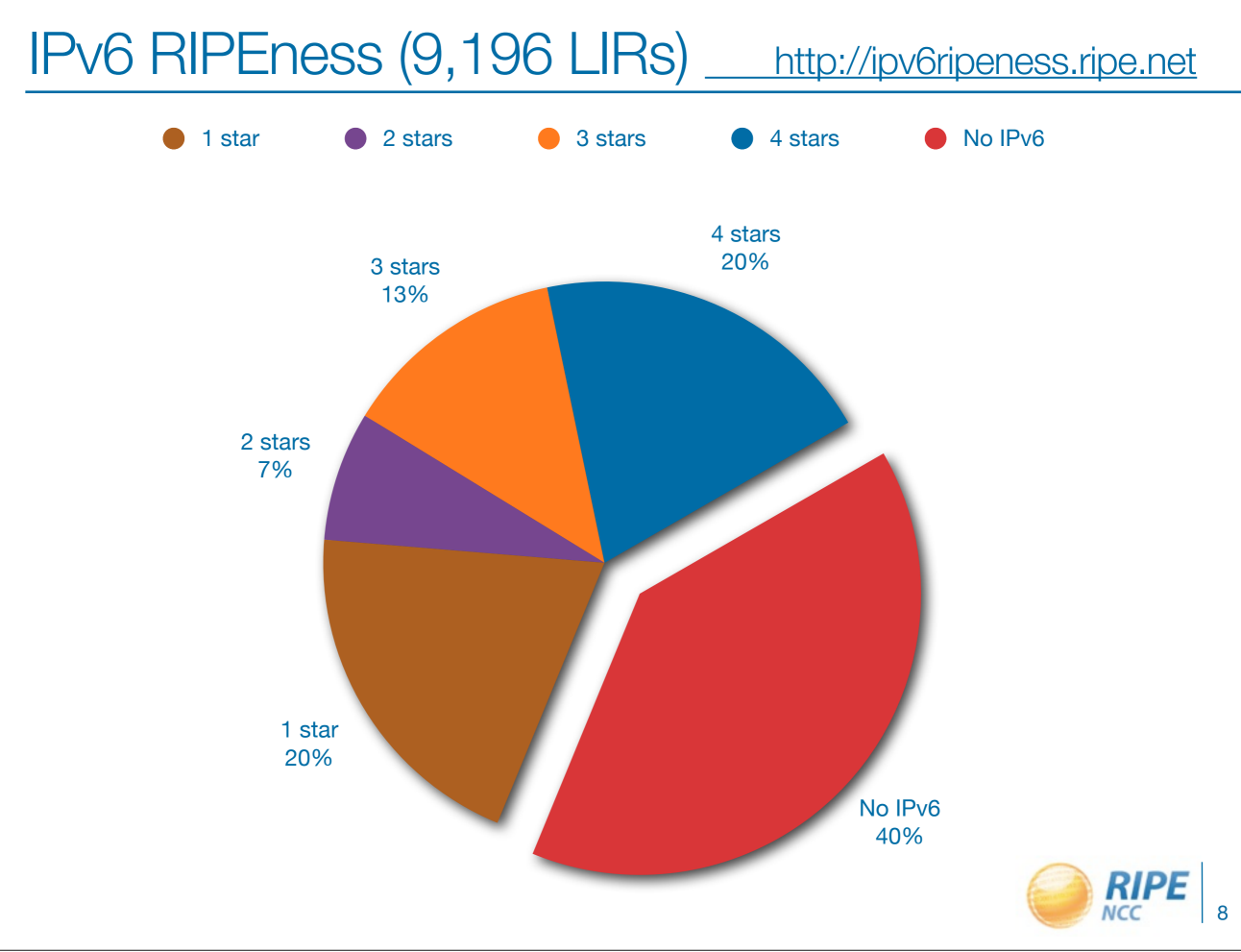
View the full graph

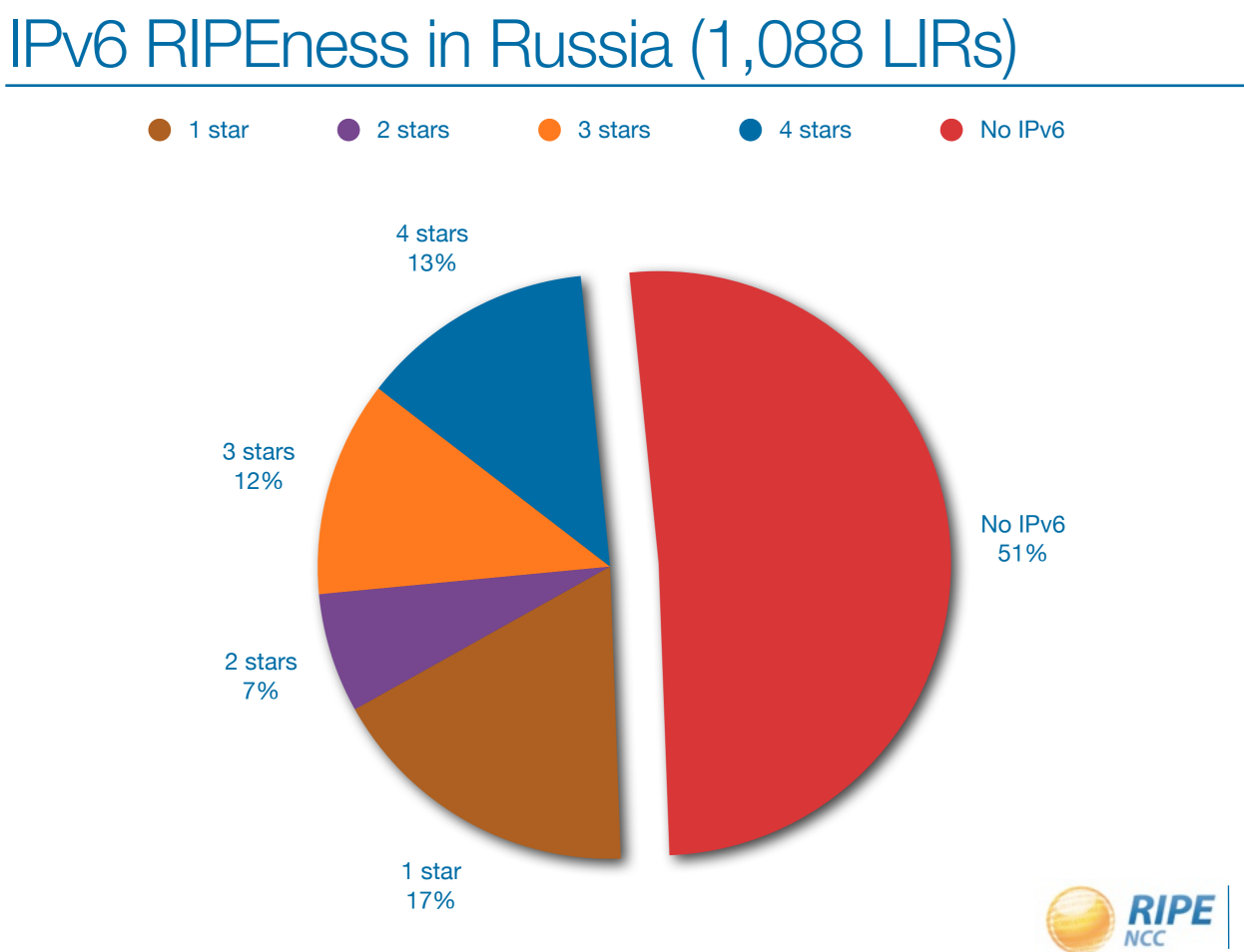


- All stats on one page
- Automatically updated
- Each graph is tagged
 - Easier to navigate

http://labs.ripe.net/statistics







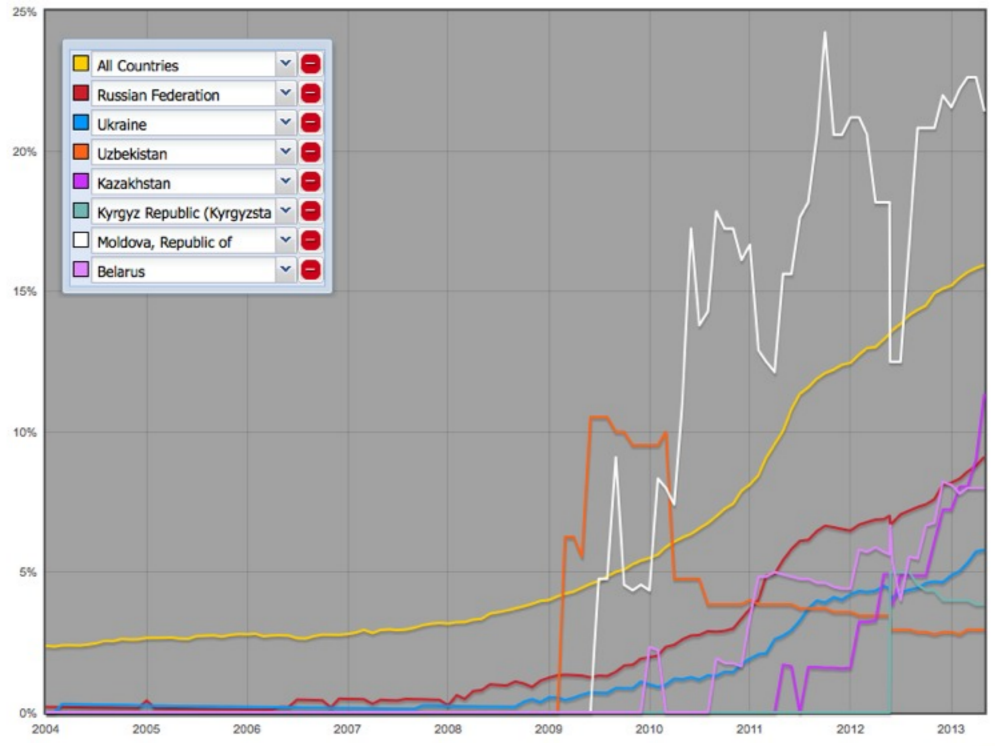
IPv6 RIPEness Deployment - Fifth Star

- LIRs providing content over IPv6
 - Based on Alexa 1M list
- LIRs providing IPv6 access to end users
 - Based on APNIC's Flash-based Google ads

Access last 6 nonths)	Access (last month)	Content	LIR
		6.3 %	"Domain names registrar REG.RU", Ltd
		17.0 %	BIGTELECOM CLOSED JSC
3.2 %	10.3 %		CJSC "Baikal TransTeleCom"
		5.1 %	CJSC "COMSTAR-regions"
50.0 %	100.0 %	39.1 %	CJSC "MasterHost"
62.0 %	54.2 %	100.0 %	CJSC Scientific-Production Association Progressive Technologies
		2.3 %	CityLanCom LTD
72.1 %	74.4 %		Closed Joint Stock Company "SeverTransTeleCom"
		44.8 %	Closed Joint Stock Company "Ural-TransTeleCom"
16.7 %			Closed Joint-Stock Company "Integration of Communication"



ASNs Announcing IPv6 Prefixes





RIPE NCC Roadmap

- Latest developments and future plans of various **RIPE NCC** activities
 - DNSMON, RIPE Atlas, RIPE Database, RIPE Labs, **RIPEstat**, **RPKI**
- Is this useful? Please give us your feedback!



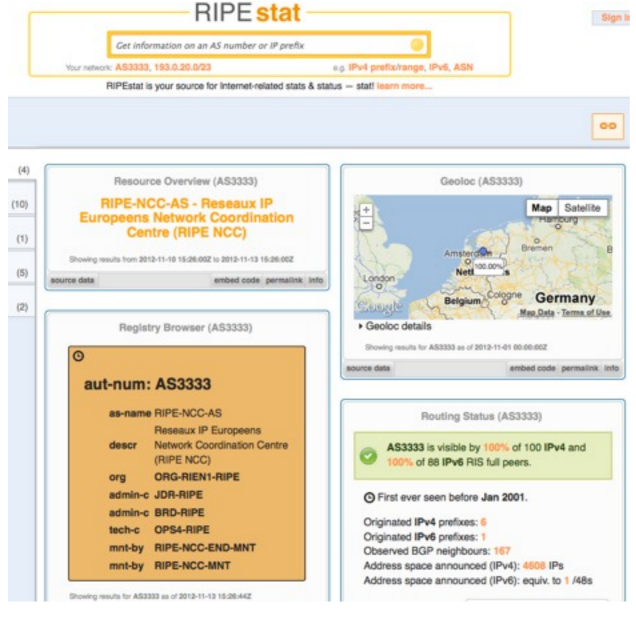


851,100,14 cb00:13be3 519F2:80:119 1:2209:00:00 08:1095

RIPEstat







Toolbox

- All data in one place
- Routing, IP, geoloc, BLs, etc.
- Graphical interface
- Nearly 40 widgets & growing
- Updates on RIPE Labs
 - User feedback important!



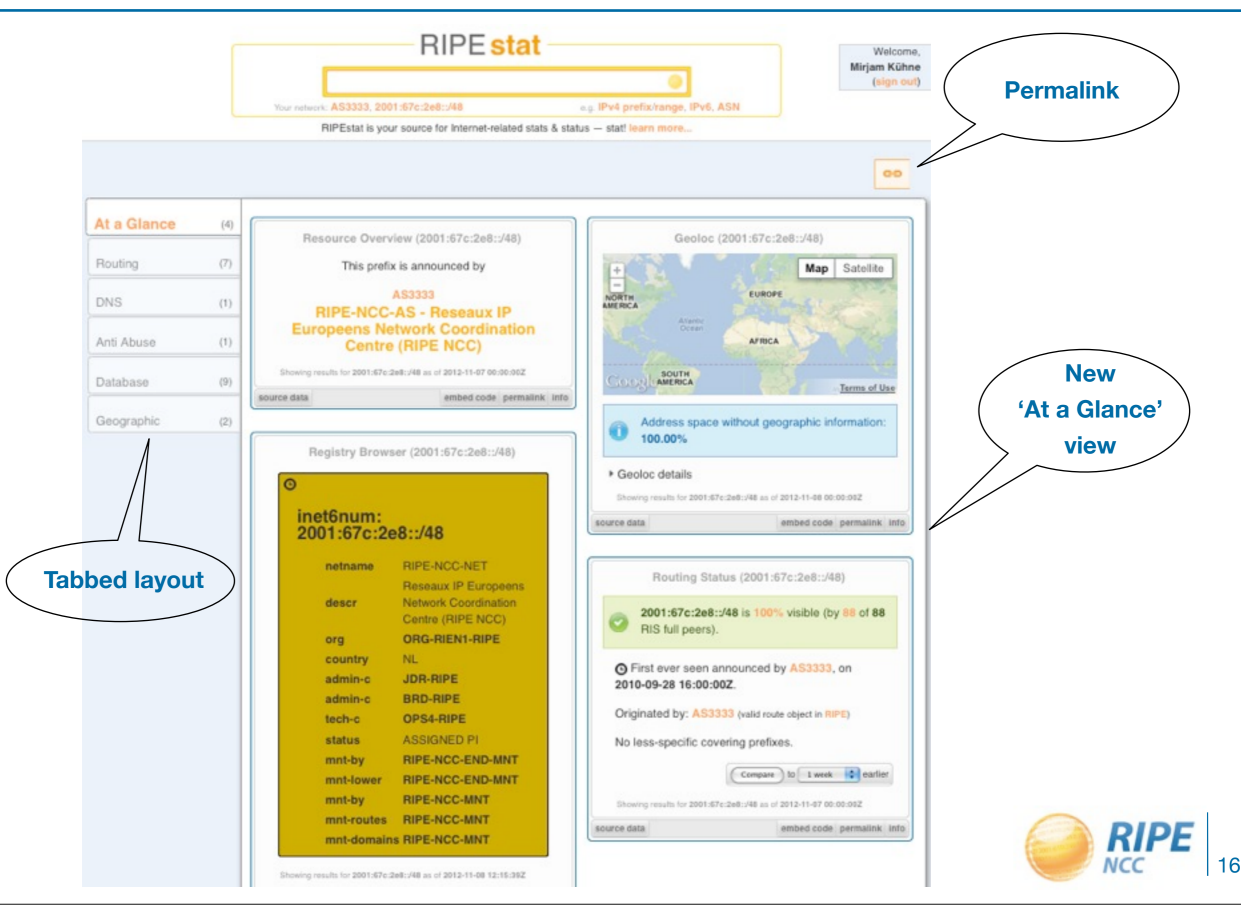
What's New in RIPEstat

- Command-line interface
 - Text Service on port 43
- BGPlay now integrated in RIPEstat
- Country Routing Statistics widget
- Abuse Contact Finder widget
- New interface & My Views

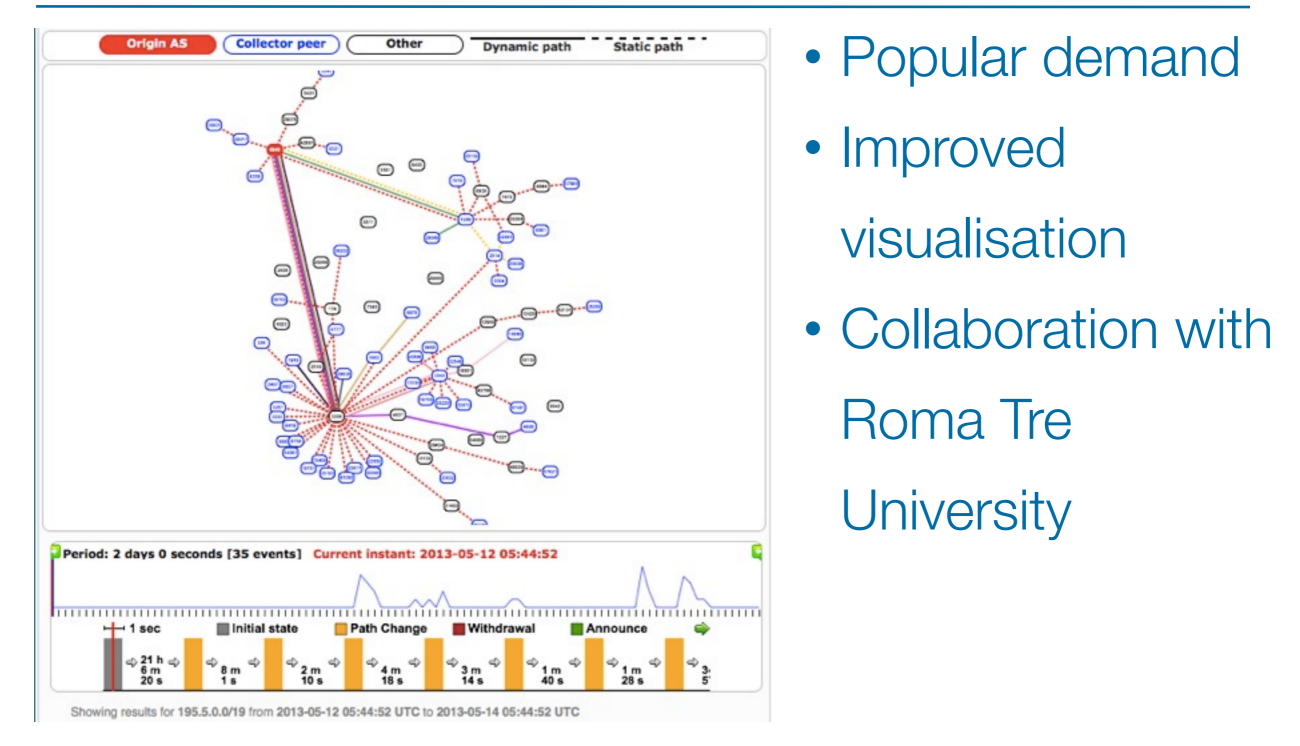
Please give us feedback



New RIPEstat Interface



New BGPlay Integrated in RIPEstat





Country Routing Statistics

- IPv4, IPv6, ASNs per country over time
 - <u>https://stat.ripe.net/widget/country-routing-stats</u>
- Compare with another country
 - <u>https://stat.ripe.net/special/country-comparison</u>





Abuse Contact Finder

- Finds potential contacts to report abuse cases
 - <u>https://stat.ripe.net/special/abuse</u>

Database

- Rates the quality of the information found
- New policy requires "abuse-c:" attribute in RIPE

	Abuse Contact Finder (193.0.20.0/23)
Email-Conta	
	abuse@ripe.net
Contact-Qua	lity-Rating
	★★★★ (4/4)
You ca	in use this contact to report abuse. It is very likely to be the correct abuse contact.



851,100,14 cb00:13be30 519F2:80:119 209:00:80 08:1095

RIPE Atlas



RIPE Atlas - Active Measurements Network

- Next generation Internet measurements network
 - Thousands of measurement nodes
 - Probes run different measurements
 - ping, traceroute, SSL, DNS
- Instead of building small, individual, private infrastructures, build a HUGE common infrastructure that serves both private and community goals





RIPE Atlas Update

- 3,000 active probes and 6,700 users worldwide
 - Increasing number of requests
 - Working on next version of probes
- RIPE Atlas anchors pilot started (15 volunteers)
 - Collecting data as enhanced RIPE Atlas probes
 - Acting as targets for regional measurements
- New generation probes
 TP-LINK TL-MR 3020

 (no WiFi capabilities for privacy reasons)





- REST APIs to interact with the system
 - Probe API: info about vantage points
 - Measurement API: info about measurements
 - API for starting measurements
- One-off measurements & Quick Look (members)
 - Allow for immediate, one-time measurements
 - In addition to user-defined measurements
- Code released
 - Measurement source code
 - Analysis and statistics code



RIPE Atlas Use Cases



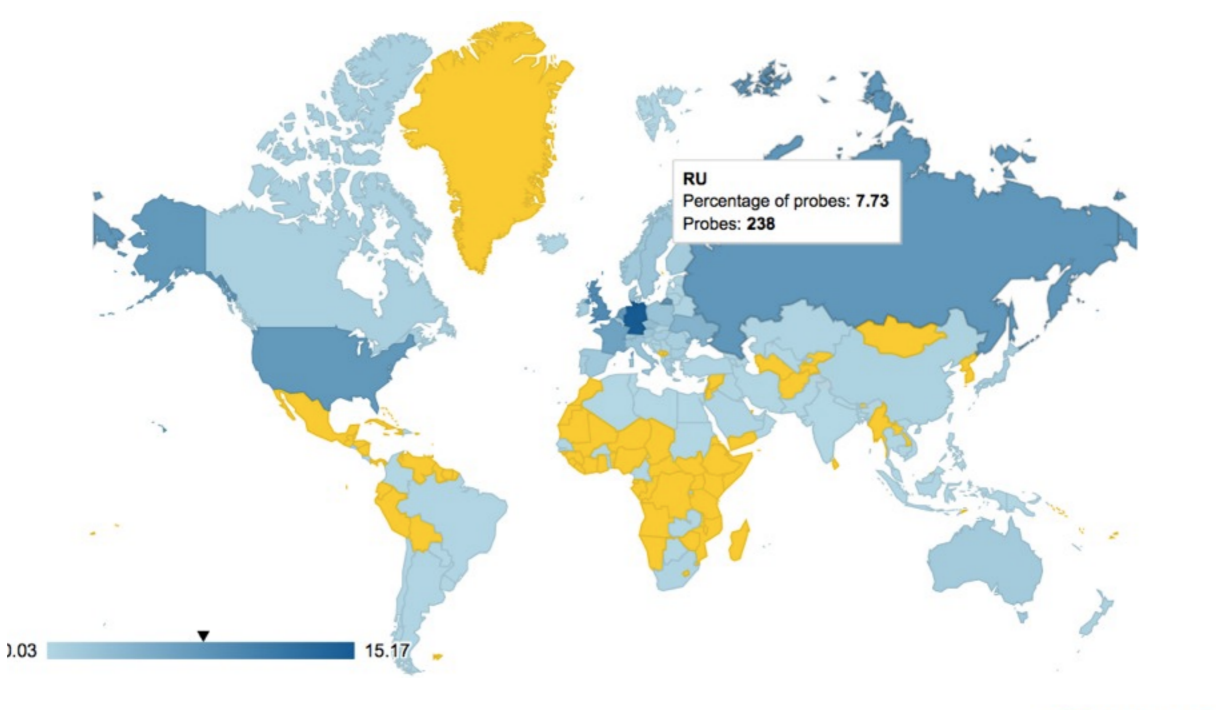
- Effects storm Sandy had on parts of Internet
- https://labs.ripe.net/Members/mirjam/sandy-2012

Name server instance	Nr. of probes connecting to instance	Percentage
dns.th2.nic.fr	173	36%
dns.fra.nic.fr	173	36%
dns.lon.nic.fr	47	10%
dns.lyn2.nic.fr	29	6%
dns.lyn1.nic.fr	25	5%
dns.bru.nic.fr	19	4%
dns.ix1.nic.fr	18	4%

 Find most popular instances of DNS anycast servers

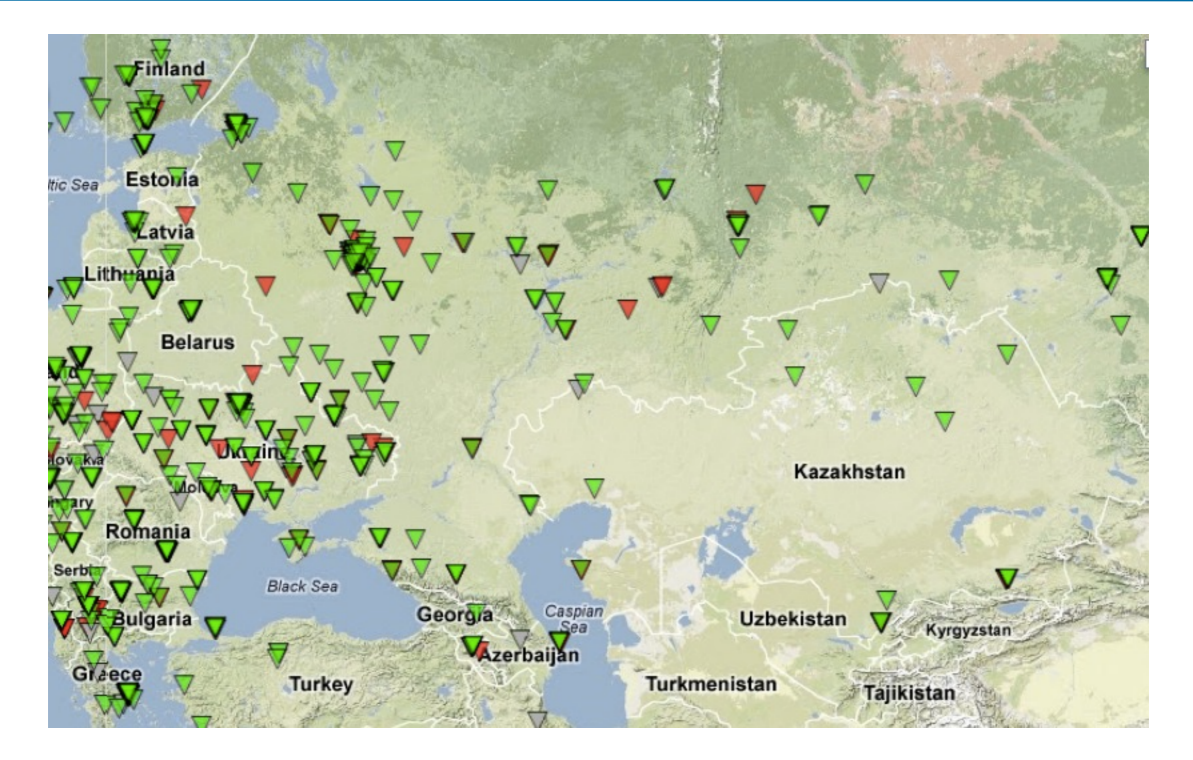


RIPE Atlas Probes per Country





RIPE Atlas Probes in the Region





K-root Server Instances





Questions?

