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**

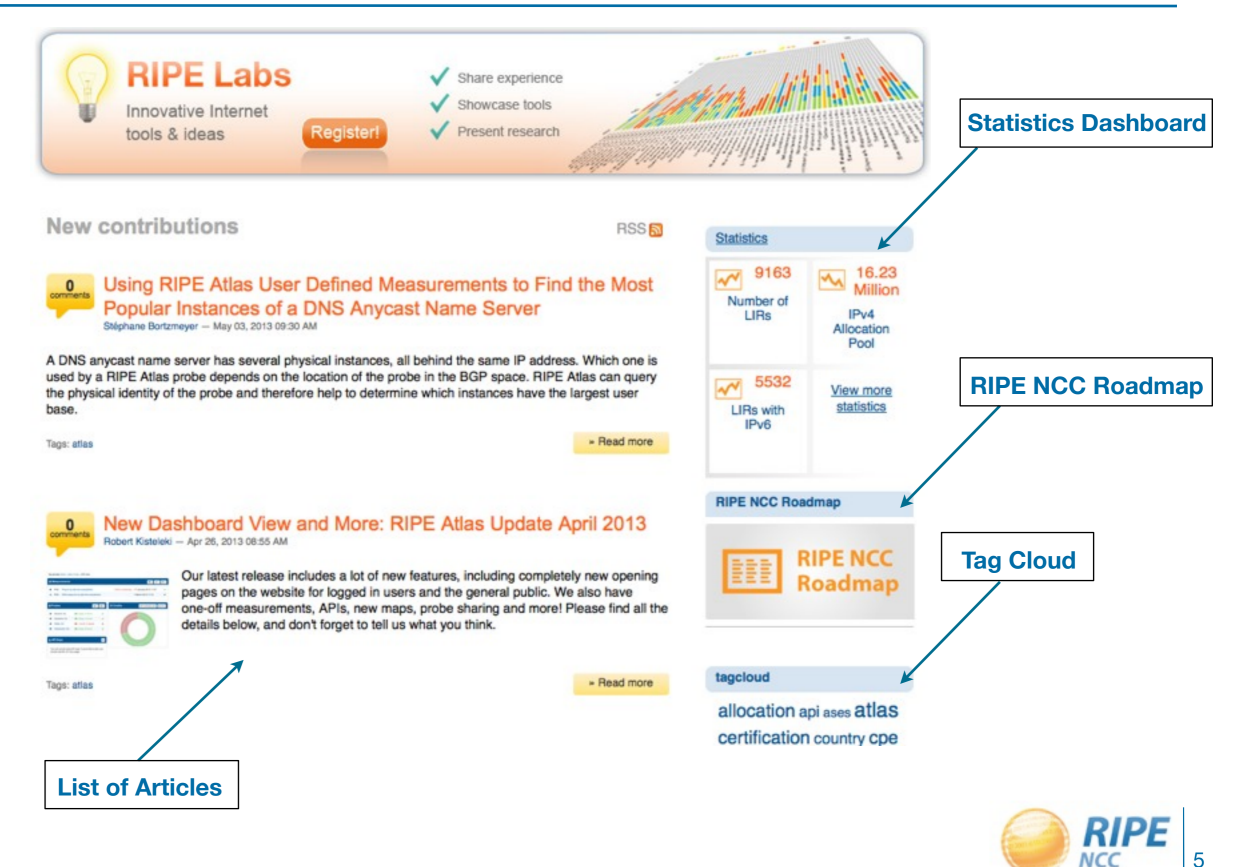


- It's a website but more importantly, it is a platform and a tool for the community
- You can:
  - Test and evaluate new tools and prototypes
  - Contribute new ideas and research results
  - Provide feedback and discuss with others

#### 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

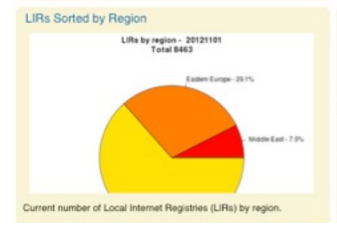
Tags: Ins



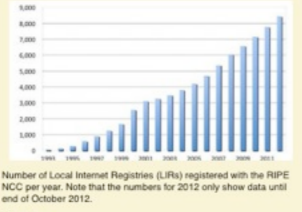
Number of Local Internet Registries (LIRs) in the RIPE NCC service region that have an IPv6 allocation (green line) and that don't have an IPv6 allocation (yet) (red line).

#### 4630 | 3867

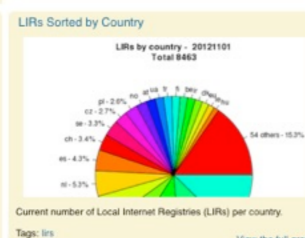
Tags: lins ipv6



#### RIPE NCC Membership Statistics



Tags: lirs



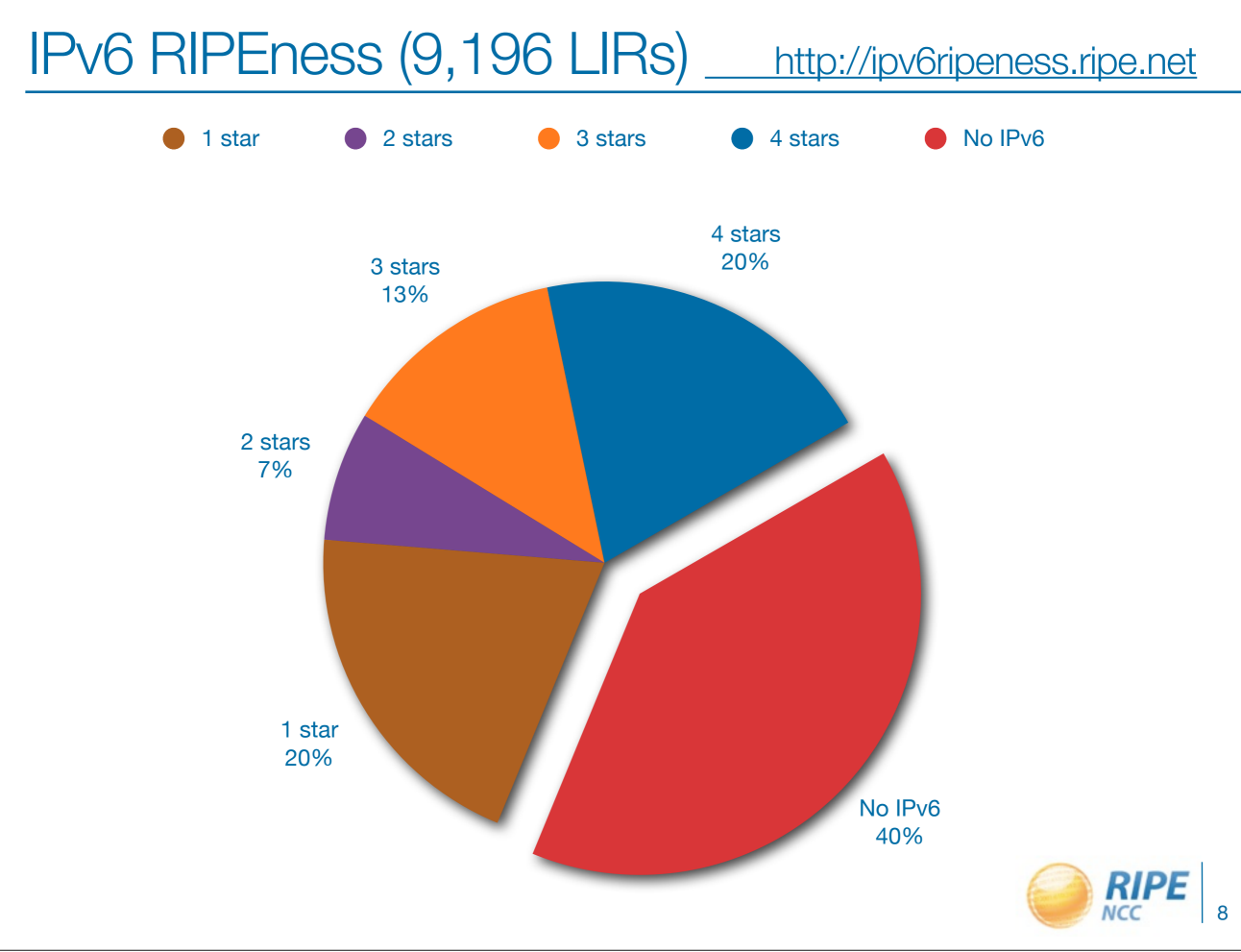
View the full graph

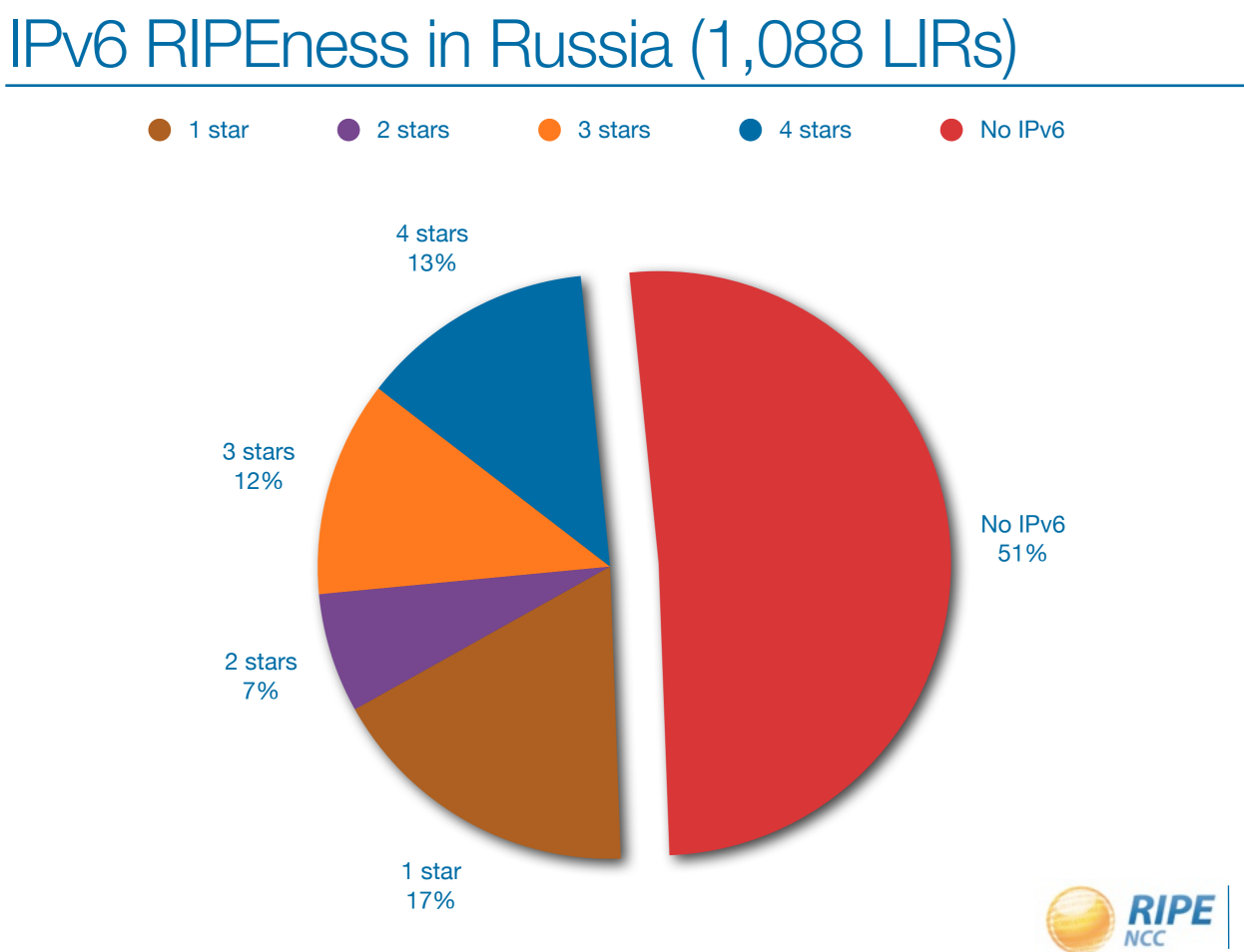


- All stats on one page
- Automatically updated
- Each graph is tagged
  - Easier to navigate

#### http://labs.ripe.net/statistics







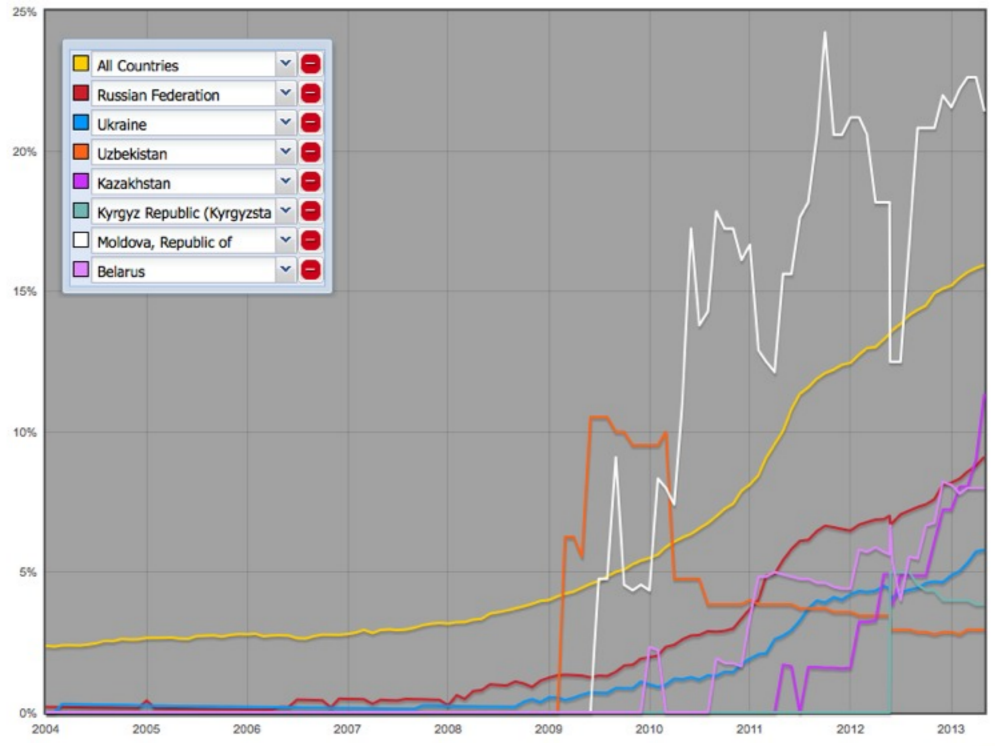
### IPv6 RIPEness Deployment - Fifth Star

- 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!



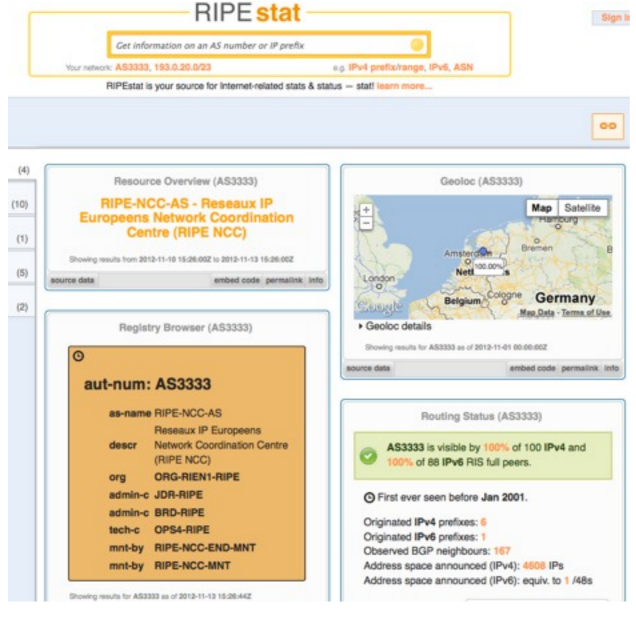


851,100,14 cb00:13be3 519F2:80:119 1:2209:00:00 08:1095

# 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!



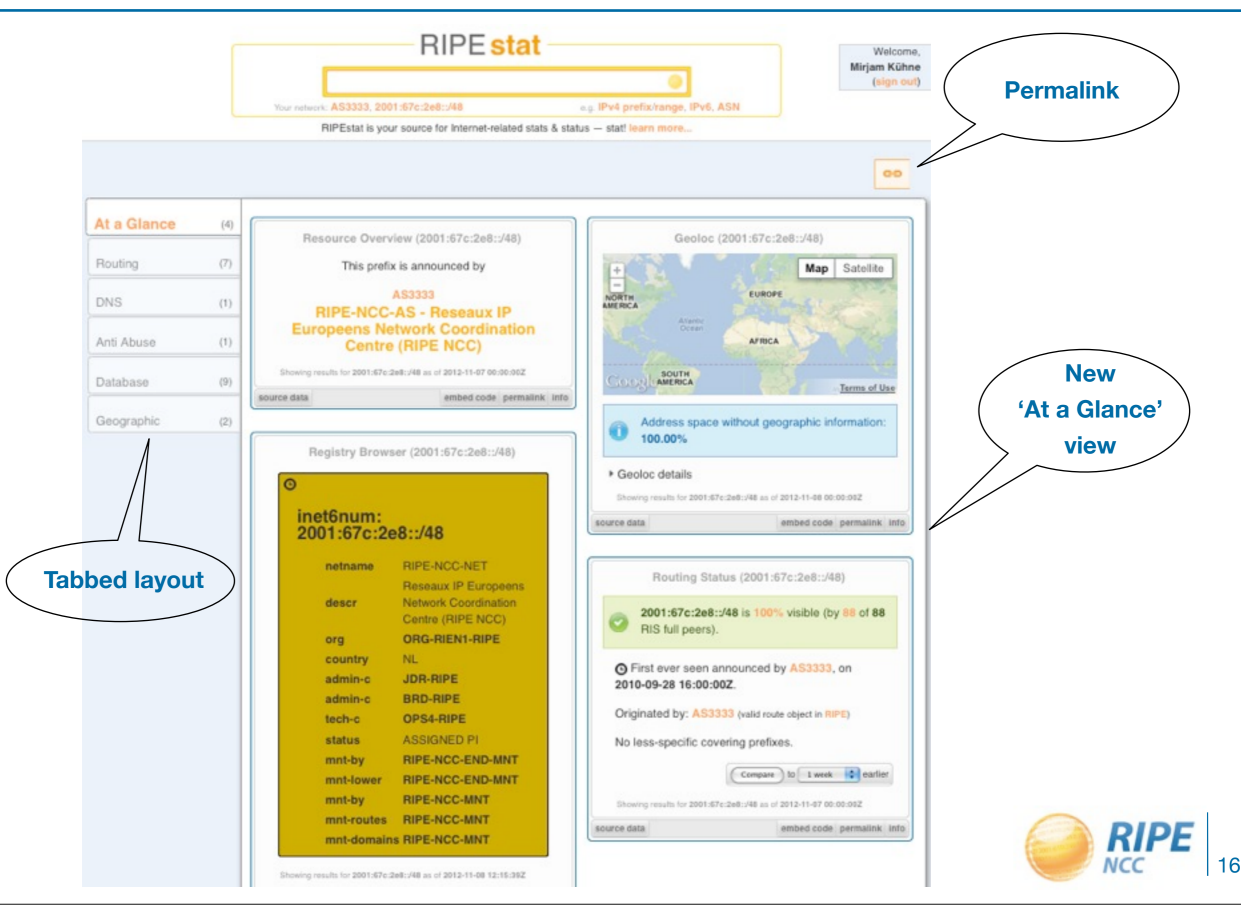
### What's New in RIPEstat

- 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

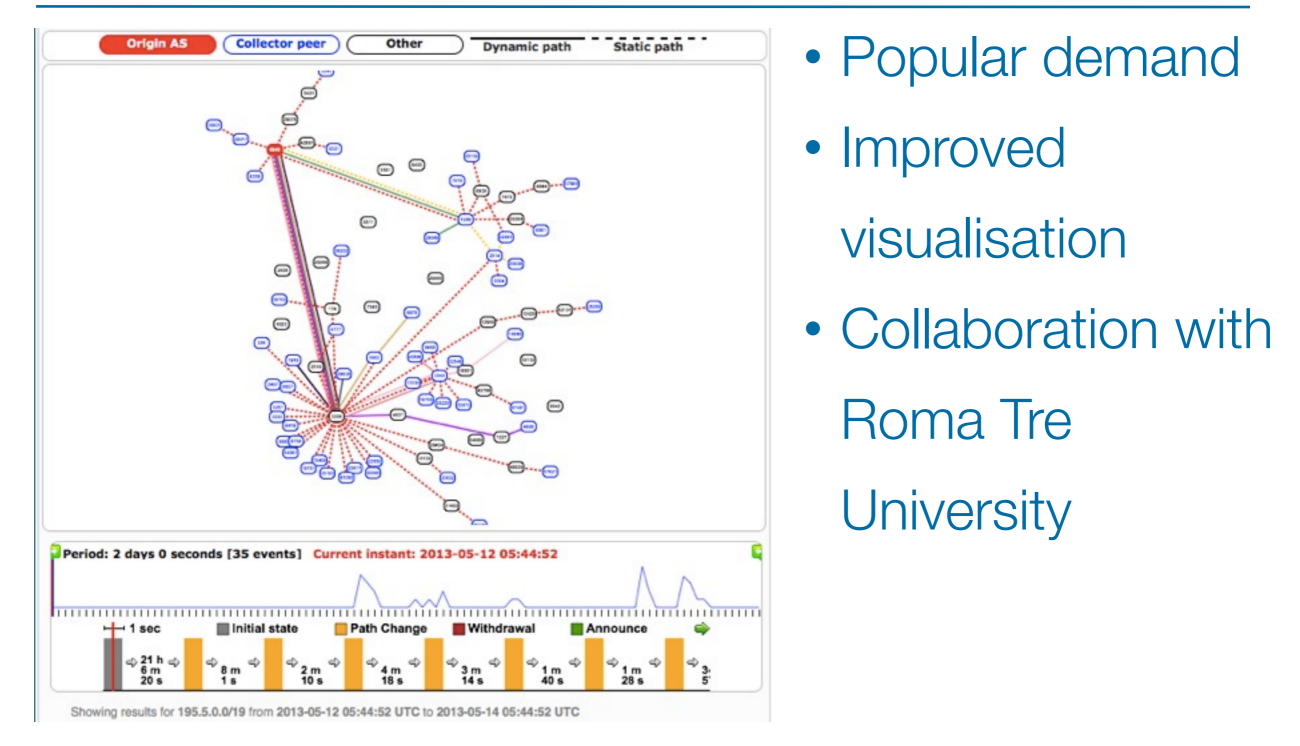
#### Please give us feedback



#### 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**



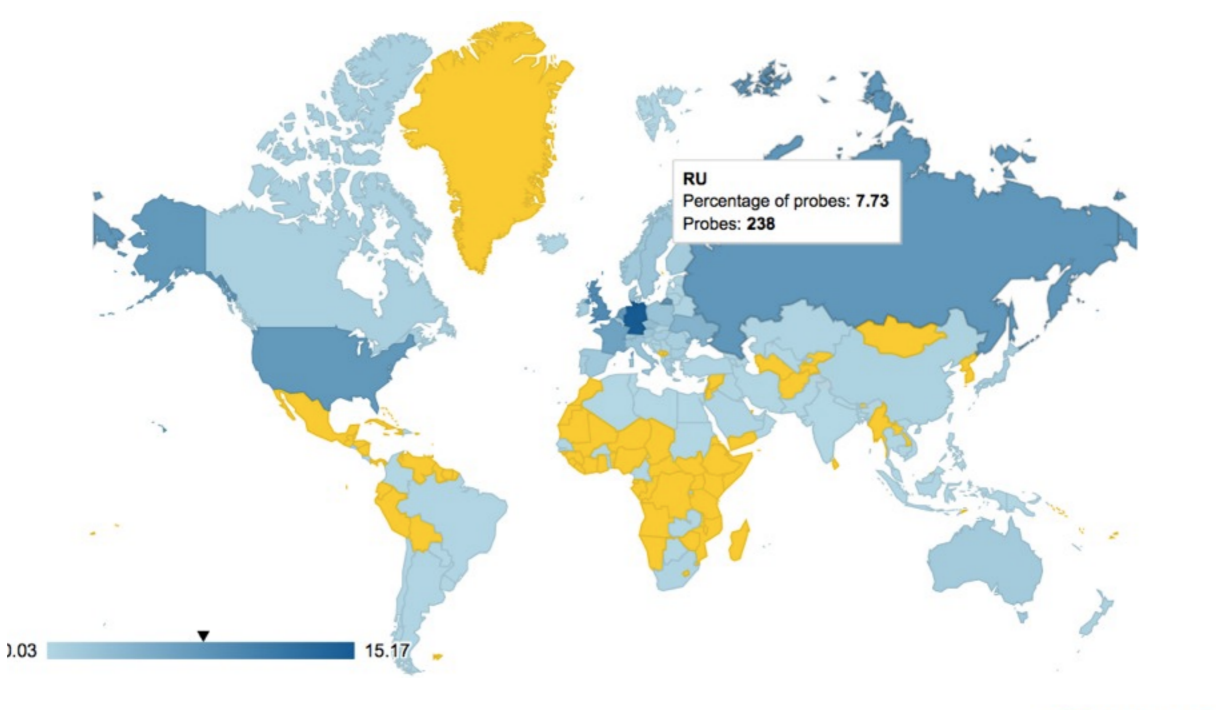
- Effects storm Sandy had on parts of Internet
- https://labs.ripe.net/Members/mirjam/sandy-2012

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

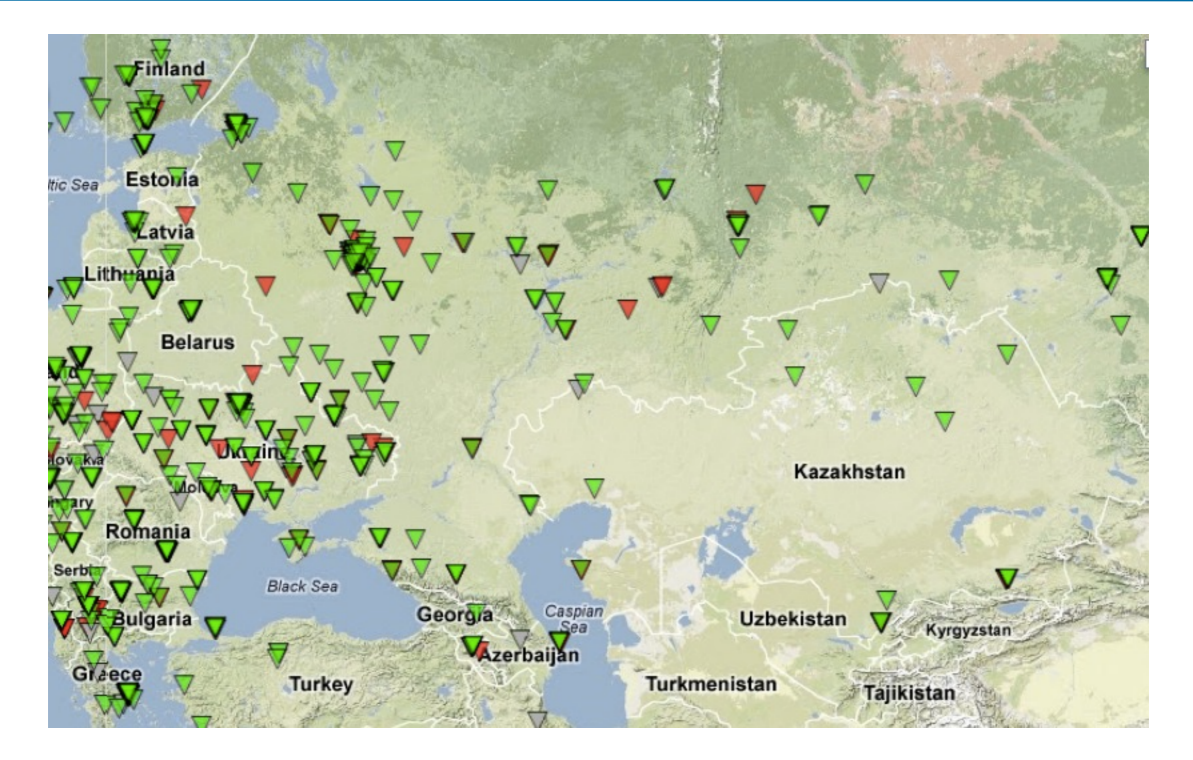


#### **RIPE Atlas Probes per Country**





#### **RIPE Atlas Probes in the Region**





#### K-root Server Instances





# Questions?

