

The (IPv6) Internet in Romania

RIPE NCC Data & Tools

Mirjam Kühne

Mirjam Kühne | RONOG 4 | October 2017

RIR Service Regions





RIPE NCC

- Started operating in 1992
 - Membership association under Dutch law
 - 16,700 members from 76 countries

Member services

- Resource distribution
 - IPv4, IPv6, ASNs
- Training courses

Public services

- RIPE Database
- DNS services
 - reverse DNS
 - K-root
- Tools and Data



Supporting local NOGs



- Platform for local NOGs
 - <u>https://labs.ripe.net/nogs</u>
- NOGs can exchange experiences
- The RIPE NCC can
 - Help to find speakers
 - Connect to other NOGs
 - Promote the event
 - Sponsor





IPv6 Deployment

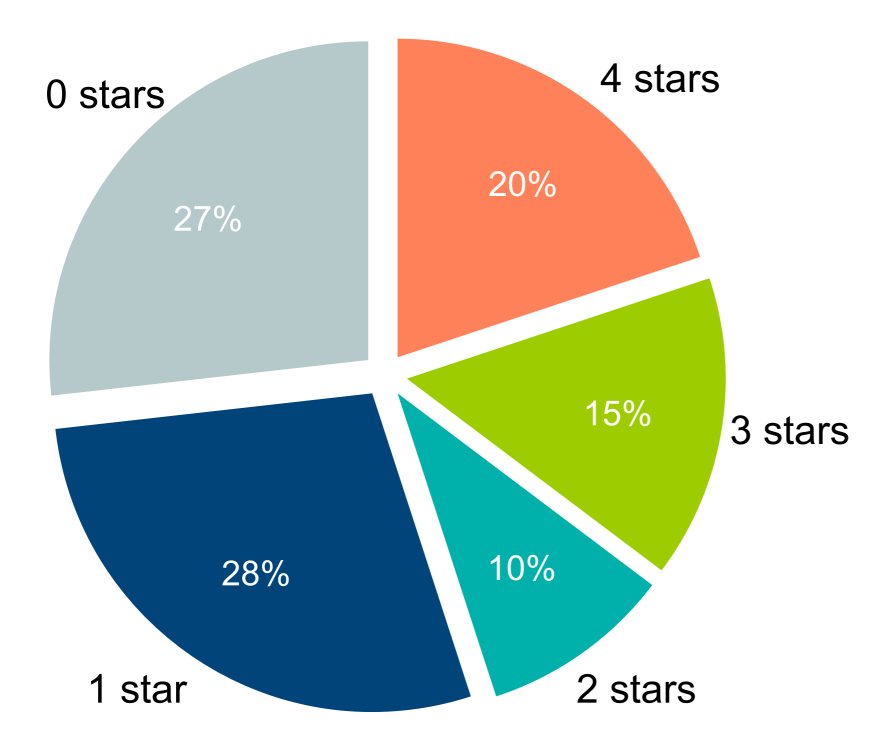
IPv6 RIPEness



- Rating system to monitor IPv6 deployment among RIPE NCC members
- Stars are awarded for:
 - Obtaining an IPv6 address (allocation)
 - Visibility in global routing table
 - Setting up routing registry entries
 - Setting up reverse DNS
- Per country statistics published daily

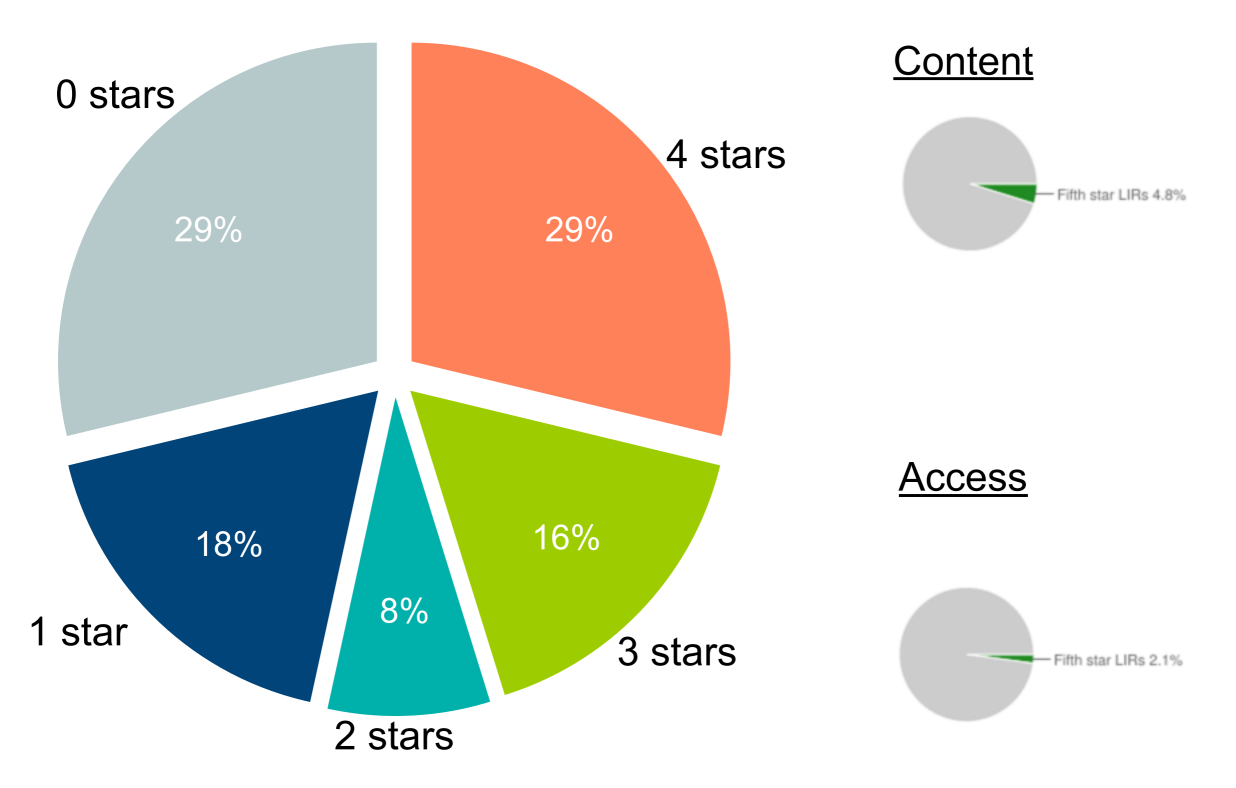
https://ipv6ripeness.ripe.net/





IPv6 RIPEness in RO (146 LIRs)





IPv6 RIPEness - Fifth Star



- Members can qualify for a fifth star
- This measures IPv6 deployment at the edge and looks at:
 - Content 32% of content must be accessible over IPv6; or
 - Access 32% of your customers are IPv6-capable
- The threshold doubles every year
- Get a new 5-star RIPEness t-shirt every year!

https://ipv6ripeness.ripe.net/5star/NL.html

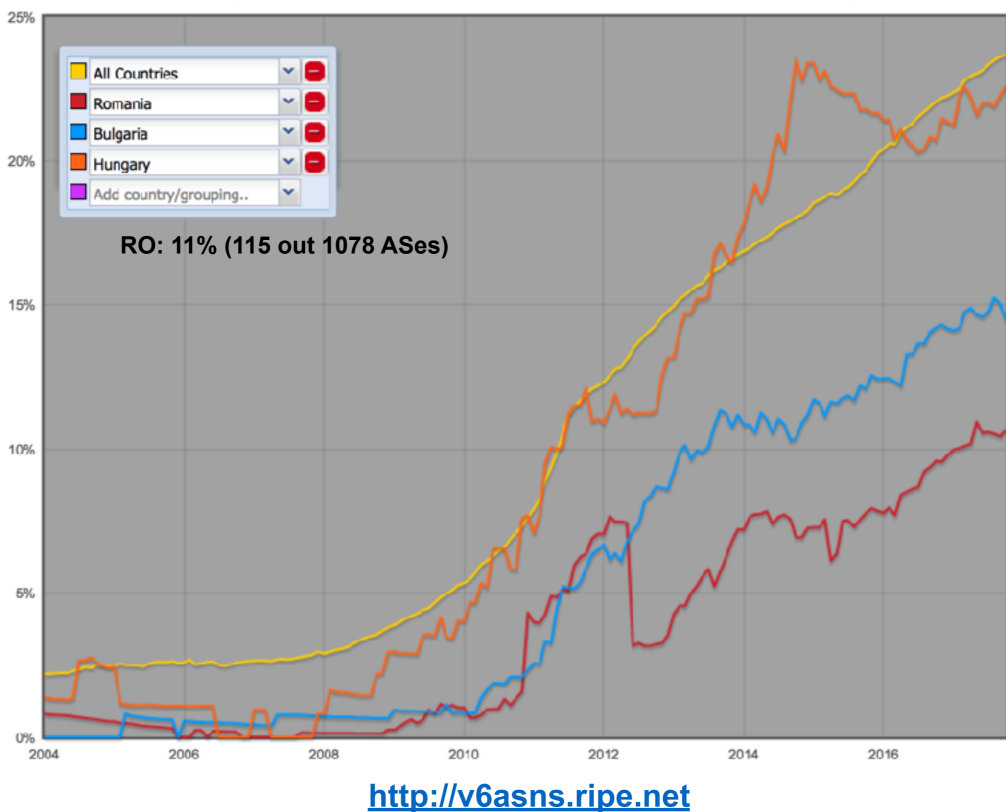
New IPv6 RIPEness T-shirt



Show us your fifth star and we will send you this t-shirt :-)



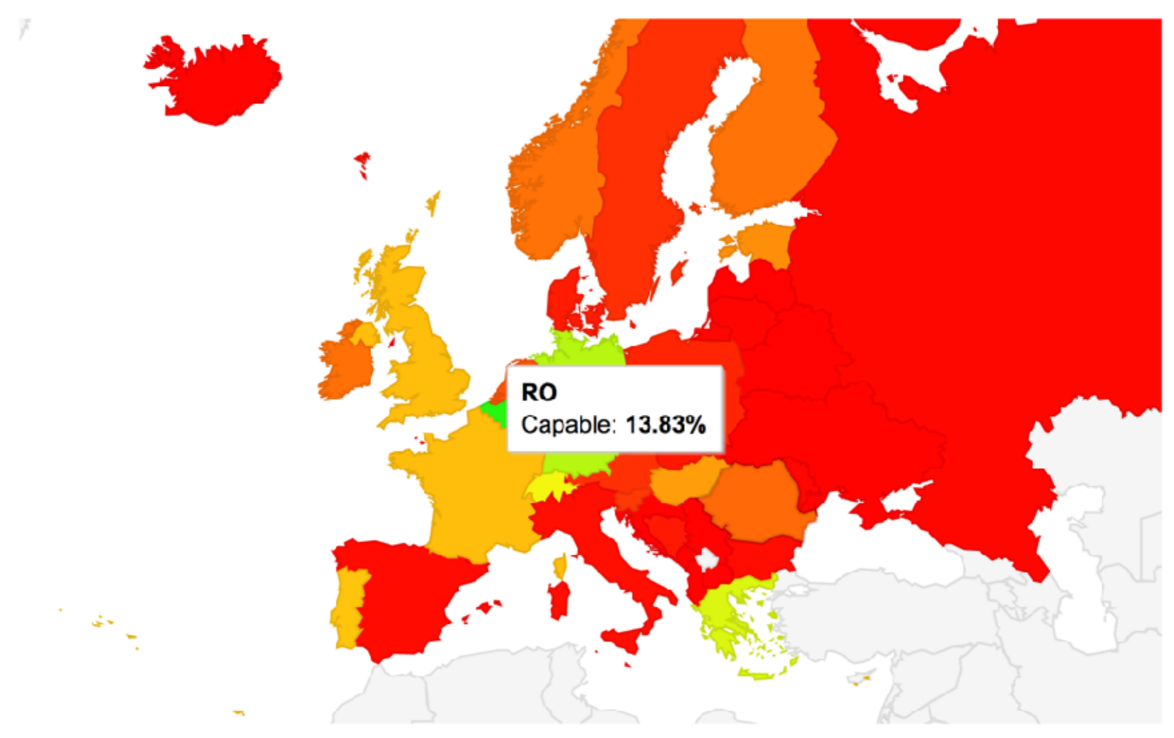
ASes Announcing IPv6 Prefixes



IPv6 Everywhere?







https://stats.labs.apnic.net/ipv6/

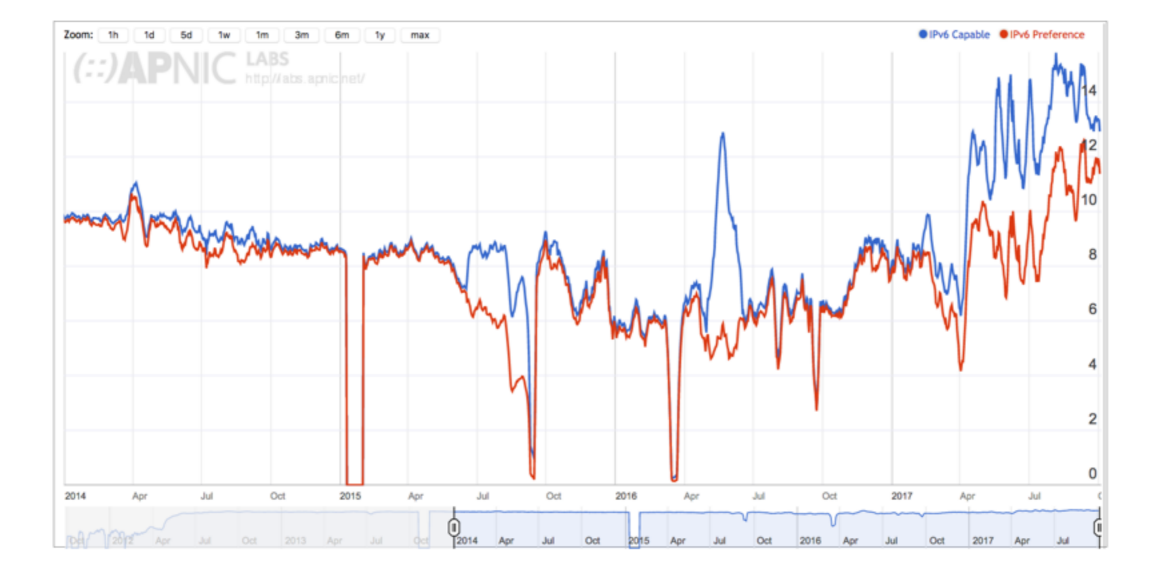
Europe in Numbers



CC	Country	IPv6 Capable	IPv6 Preferred	Samples	Weight	Weighted Samples
BE	Belgium, Western Europe, Europe	53.03%	51.67%	1,022,088	0.97	989,854
DE	Germany, Western Europe, Europe	43.65%	41.76%	2,751,810	2.68	7,382,314
IE	Ireland, Northern Europe, Europe	37.36%	36.95%	1,028,074	0.38	390,998
CH	Switzerland, Western Europe, Europe	36.51%	34.45%	640,220	1.2	768,384
GR	Greece, Southern Europe, Europe	33.46%	32.69%	1,273,573	0.55	695,086
LU	Luxembourg, Western Europe, Europe	31.79%	30.50%	98,151	0.58	57,036
EE	Estonia, Northern Europe, Europe	25.97%	25.55%	173,116	0.64	111,270
GB	United Kingdom of Great Britain and Northern Ireland, Northern Europe, Europe	23.94%	22.24%	3,248,861	1.91	6,192,273
PT	Portugal, Southern Europe, Europe	21.18%	20.44%	1,505,622	0.45	680,325
FR	France, Western Europe, Europe	19.11%	18.73%	8,338,488	0.68	5,708,899
NO	Norway, Northern Europe, Europe	14.06%	13.14%	417,513	1.27	529,332
FI	Finland, Northern Europe, Europe	11.66%	10.61%	229,079	2.34	635,754
NL	Netherlands, Western Europe, Europe	11.56%	10.99%	2,084,889	0.81	1,692,131
CZ	Czech Republic, Eastern Europe, Europe	10.12%	9.46%	304,369	2.73	829,489
EU	European Union, Western Europe, Europe	9.46%	0.11%	143,535	0	0
RO	Romania, Eastern Europe, Europe	9.06%	7.13%	2,124,848	0.48	1,026,742
AT	Austria, Western Europe, Europe	8.54%	8.00%	360,593	2.03	732,355
HU	Hungary, Eastern Europe, Europe	7.68%	7.50%	714,915	1.06	757,796
S	Slovenia, Southern Europe, Europe	6.06%	5.92%	354,407	0.45	159,632
AX	Aland Islands, Northern Europe, Europe	4.05%	3.89%	2,571	0	0
SE	Sweden, Northern Europe, Europe	3.90%	3.25%	966,501	1.02	988,639
PL	Poland, Eastern Europe, Europe	3.54%	3.44%	2,151,374	1.24	2,663,150
BA	Bosnia and Herzegovina, Southern Europe, Europe	2.65%	2.61%	2,271,859	0.12	274,246
DK	Denmark, Northern Europe, Europe	2.62%	2.54%	535,232	1.07	570,613
FO	Faroc Islands, Northern Europe, Europe	2.37%	2.27%	25,864	0.18	4,606
BG	Bulgaria, Eastern Europe, Europe	1.96%	1.92%	1,242,651	0.32	401,130
SK	Slovakia, Eastern Europe, Europe	1.85%	1.80%	168,554	2.7	455,175
IT	Italy, Southern Europe, Europe	1.45%	1.37%	4,001,897	0.93	3,713,212

RO: Not Much Progress?





RIPE NCC Hackathon Version 6

- Date: 4 and 5 November 2017
- Location: Copenhagen, Denmark
- Sponsor: Comcast
- Local support: DKNOG

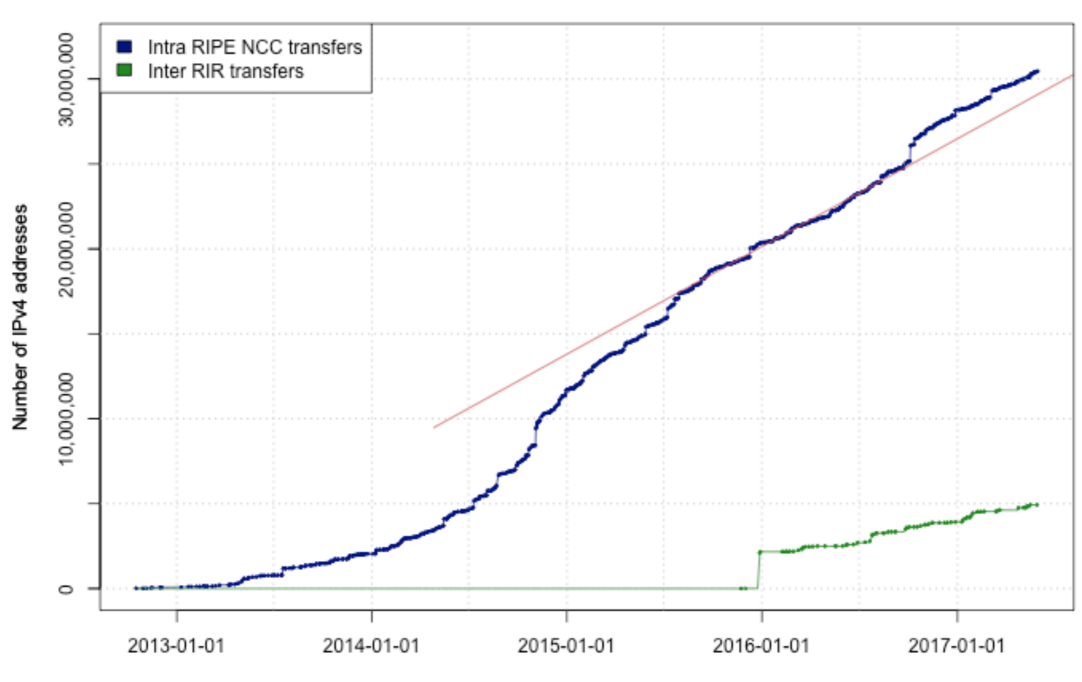
labs.ripe.net/hackathons



IPv4 Transfers

RIPE NCC IPv4 Transfers





Cumulative number of IPv4 addresses transferred via RIPE policies

Date

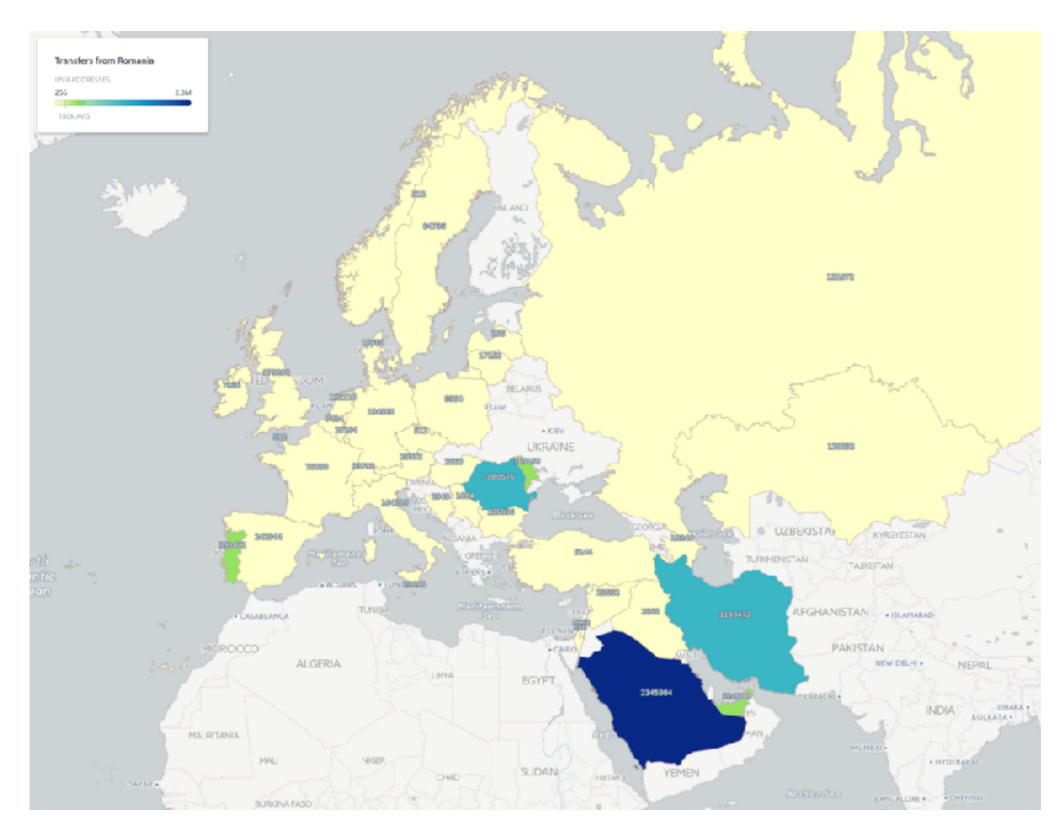
IPv4 Transfers per Country





IPv4 Transfers from Romania







RIPEstat One stop shop for data

RIPEstat - <u>stat.ripe.net</u>



					Log	gin
RIPE NO	20	RIPE Database (Wi	hois) Website			
		Search the content	t of this website		م	L
~~						
Manage IPs and ASNs → An	alyse > Participate >	Get Support	> Pu	iblications >	About Us	>
> You are here: Home > Analys	e > Statistics > RIPEstat > 193.0.20.0/23					
193.0.20.0/23			Search			
					& permalink	
At a Glance (4)	Prefix Overview (193.0.20.0/23)	20	Ge	eoloc (193.0.20.0/23)	22	
Routing (9)						
DNS (2)	 Announced 		ster		-tamburg	
Anti Abuse (2)	This prefix is announced by		Amsterdam			
Database (9)	AS3333		London	120.00% ands	A XC	
Geographic (2)	"RIPE-NCC-AS, NL"		Coordo	Brussels Cologne		
Activity (4)		Country	Google	lap Data ; Terms of Use Re	epoit a map error	
Suggestions (1)	RIFE NCC ALLOCATED 1993-09-01	NL			Cool its City	
+ MyVew	Show IANA Registry Information			ased on MaxMind's and valid for the stat e below)		
	Showing results for 193.0.20.0/23 as of 2015-11-05 16.0	00.00 UTC	showing results fo	r 193.0.20.0/23 as of 2016-11-	01 00:00:00 UTC	

Mirjam Kühne | RONOG 4 | October 2017

Data Sets

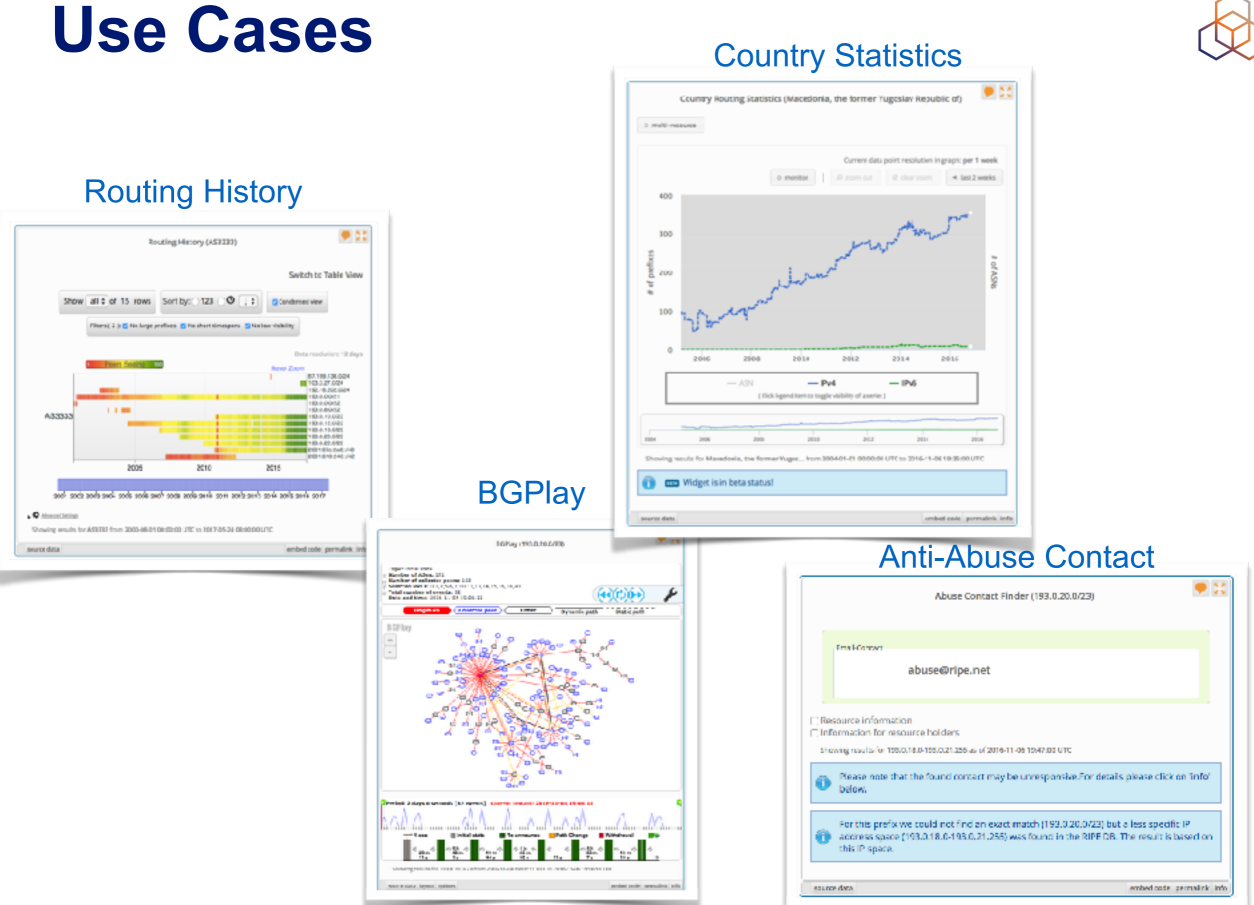


- IP Registry data from all RIRs
- Routing data (RIPE RIS)
 - Collecting BGP data since 1999
 - 160 full-feed peers
- RIPE Atlas data
- External datasets
 - Geolocation, blacklists, bandwidth measurements

Widget API & Data API



- More than 50 widgets
- RIPEstat widgets are embeddable
 - e.g. web pages or NOC interfaces
- Documentation: <u>https://stat.ripe.net/docs/widget_api</u>
- Access to underlying data via data API
- Documentation: <u>https://stat.ripe.net/docs/data_api</u>



Mirjam Kühne | RONOG 4 | October 2017

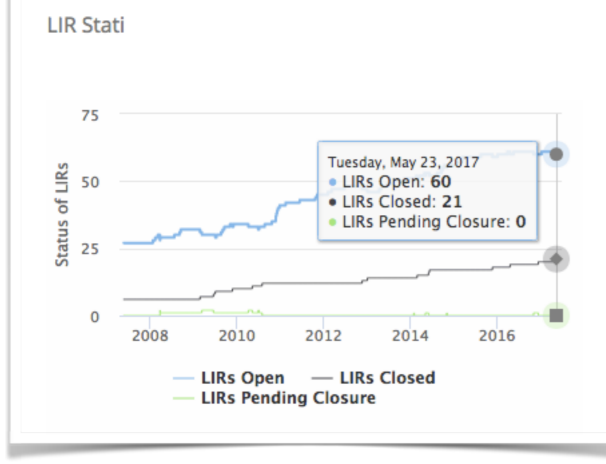
Country Statistics in RIPEstat

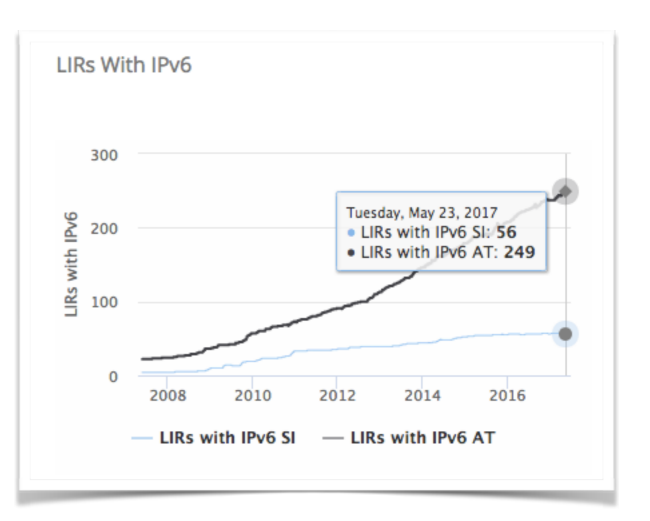




What is next?

- More data
- More visualisations
- Country Reports









RIPE Labs

https://labs.ripe.net

«



RIPE Labs

Data Repository

Security

RIPE NCC Statistics

RIPE Database

RIPE Atlas

RIPEstat

About

Your IP address is: 2001:67c:2e8:9::c100:14e6

TagCloud

BGP DNS IOT INT RIPE RIPE FOLLOWSHID RIPE. Meeting allocation api ases atlas bgp certification community country cpe database datarepository dns dnsmon dnssec geolocation governance hackahtons hackathon hackathons hackenspace ipv4 ipv6 ipv6day ipv6launch ixp k-root lirs measurements meetings members nat operational policy reputation research rex ripestat ... root-servers routing security statistics syria tools transfers visualisation

	RIP	E Labs	INNOVATI Share experie	IVE INTERNET TOOLS AND IDEAS ENCE SHOWCASE TOOLS PRESENT RESEARCH
Statistics				
15,531 Number of LIRs	۲	11,611 LIRs with IPv6	0	452,864 IPv4 addresses transferred
9,533 RIPE Atlas probes	۲	13.57 Million IPv4 Allocation Pool		View more Statistics
Articles				RSS 🔊
	Focus on Uzbel	kistan - RIPE NCC Statis	stics and I	Data I 🐣



Focus on Uzbekistan - RIPE NCC Statistics and Data	0 comm
We take a look at the current Internet status in Uzbekistan using RIPE NCC data and statistics. This is a start of a series featuring various countries in our service region <i>Read more</i>	0 likes, t
Taggi couptry	



Read more



New RIPE Atlas Root Zone DNS Measurements Chris Amin — 10 Mar 2017 Two new DNS measurements, both designed to assess the impact of issues with

one or more root name servers, have been added to every RIPE Atlas probe. ...



hents

G

0 dislikes

0 likes, 0 dislikes

Tags: atlas dns root-servers k-root

Recent RIPE Labs Articles



Network Connectivity from Puerto Rico

https://labs.ripe.net/Members/stephen_strowes/observable-network-connectivity-from-puerto-rico

Introducing NAT64 Checker

https://labs.ripe.net/Members/JanZorz/introducing-nat64-checker

IoT Turning Evil

https://labs.ripe.net/Members/ivana_tomic/iot-turning-evil

Celebrating 10,000 Active RIPE Atlas Probes

https://labs.ripe.net/Members/alun_davies/celebrating-10000-active-ripe-atlas-probes

RIPE Labs Statistics Dashboard





References



- RIPE Atlas: <u>atlas.ripe.net</u>
- IXP country jedi: <u>www.ripe.net/ixp-country-jedi</u>
- RIPEstat: <u>stat.ripe.net</u>
- IPv6 RIPEness: <u>ipv6ripeness.ripe.net</u>
- IPv6 ASNs: v6asns.ripe.net



Questions



<u>mir@ripe.net</u> @mir_ripe_labs



Additional Slides



RIPE Atlas

Active Measurements Network

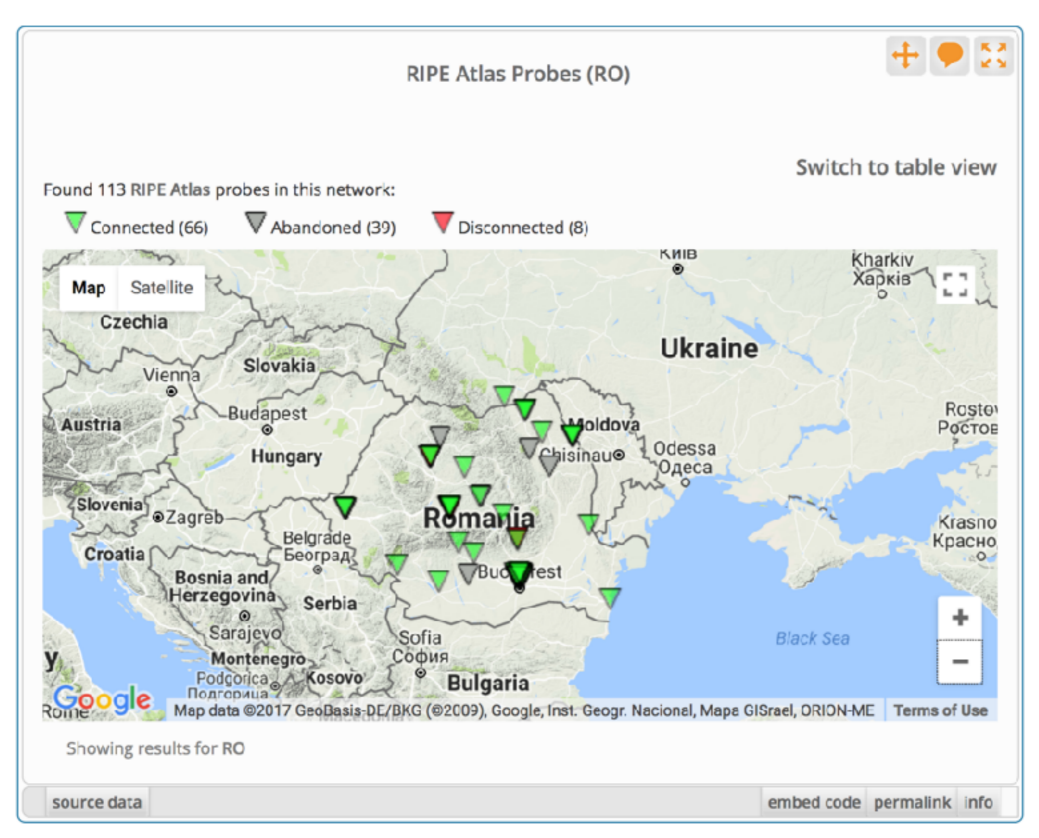
- Probe distribution
 - 10,000+ active RIPE Atlas probes
 - 287 active RIPE Atlas anchors
- Coverage
 - 180 countries covered
 - Originating ASes covered
 - 3,429 (IPv4), 1,297 (IPv6)



• ping, traceroute, DNS, TLS (SSL)

RIPE Atlas in Romania





Mirjam Kühne | RONOG 4 | October 2017

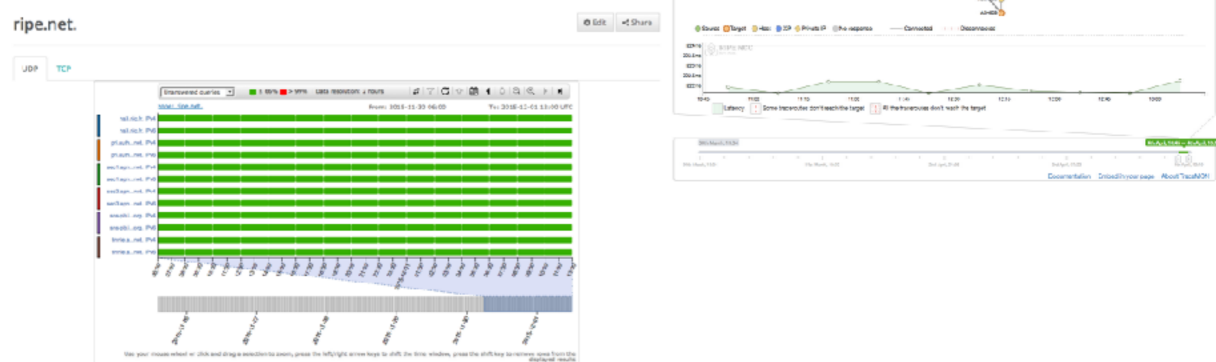
Get Involved!



- Use RIPE Atlas for your operations: monitoring, troubleshooting, measuring
 - Get 1 Million credits by entering this voucher: LACNIC27FOZ
 - https://atlas.ripe.net/user/credits/#!redeem
- Do scientific research
- Add <u>multilingual</u> content. Thanks to LACNIC for translating in Spanish and Portuguese:
 - http://www.lacnic.net/web/lacnic/ripe-atlas
- Become an <u>ambassador</u> or a <u>sponsor</u>
- Host a <u>RIPE Atlas probe</u> or an <u>anchor</u>

Popular Features

- Various APIs
 - incl. command-line interface
- TraceMON
- DomainMON





IXP Country Jedi



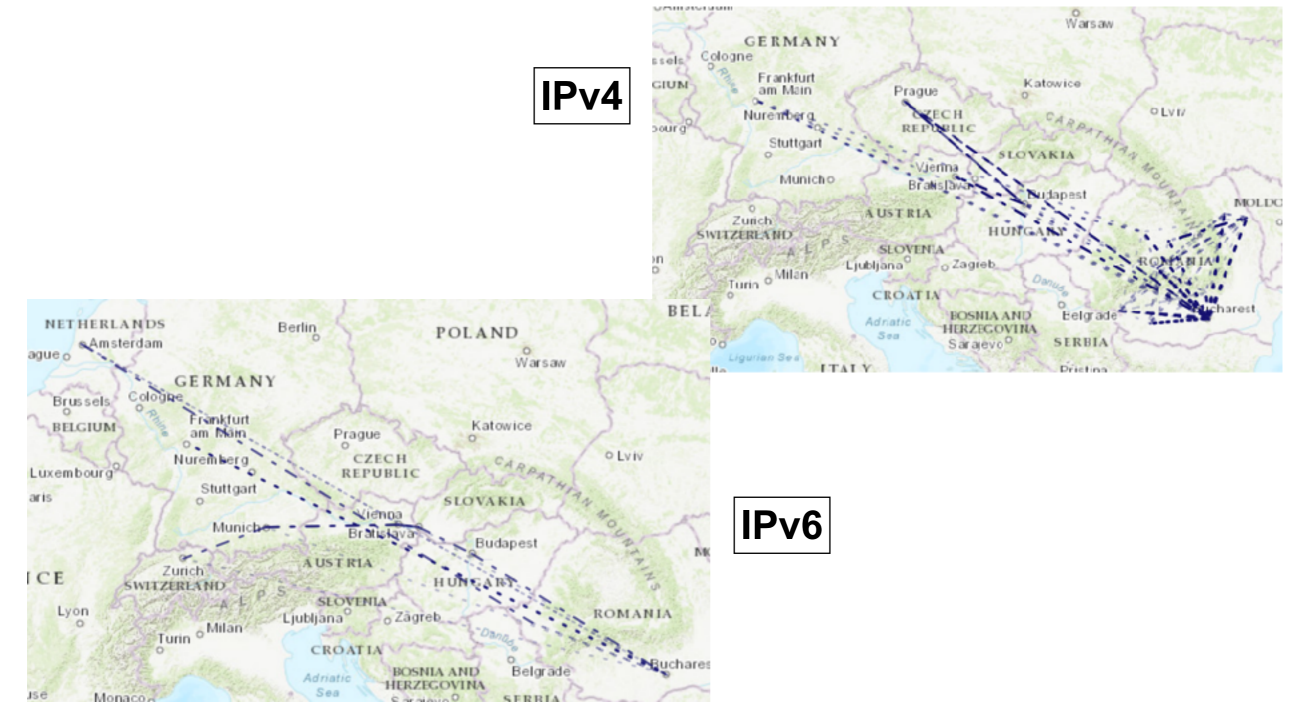
www.ripe.net/ixp-country-jedi

- Are the paths between ASes staying in the country?
- What is the difference between IPv6 & IPv4?
- How many paths go via a local IXP?
- Which peer could you add to improve reachability?
- Experimental tool
 - Feature requests welcome!
 - Depends on probe distribution in a country

Difference between IPv4 & IPv6



• Do paths stay in the country?



Paths that go via an IXP in NL



IXP: Yes Out of country IPs: No

IXP: No Out of country IPs: No

IXP: Yes Out of country IPs: Yes

IXP: No Out of country IPs: Yes

