

#### Introduction and Ambassador Workshop

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022

### **RIPE Atlas**



## Story of Neneer

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



#### e-commerce





## Story of Neneer



# **PROBLEMS**Where are the customers with high latency?

Need to know their **locations** 

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022





# **PROBLEMS**Which network do the customer have?

Need to know their **Telecom Provider** 

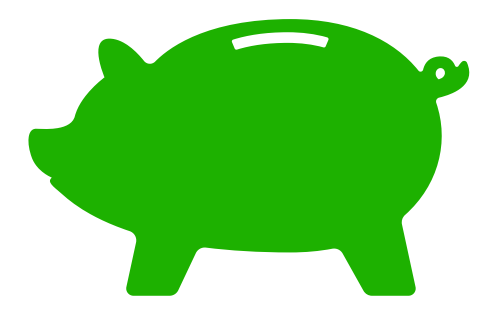
Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



### Requirements

#### **Trusted source**

#### Within Budget



Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 20



#### Safe and Secure

Show latency, location and route







## **RIPE Atlas**

### From a Trusted Source

## Introduction

- RIPE Atlas is a global active measurements platform
- Goal: view Internet reachability
- Probes hosted by volunteers
- Data publicly available
- atlas.ripe.net

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



## **Probes and Anchors**

- 12,000+ probes connected in 169 countries (877 RIPE Atlas Anchors)
- 13,000+ results collected per second
- 27,000+ measurements currently running













## **RIPE Atlas**

### Shows latency, location and route

### PING Shows latency, network and location

Probe	ASN (IPv4)	ASN (IPv6)	<b>\$</b>	•	Time (UTC)	♦ RTT	\$	+ Hops
2017	2856	2856		6	2022-10-19 10:00	105.0	064	22
4518	2018	2018		0	2022-10-19 10:00	212.6	683	18
6818	3491	3491		4	2022-10-19 10:00	331.6	605	18
6853	49404		-	4	2022-10-19 10:00	148.2	211	18
7099	28109	28109		4	2022-10-19 10:00	291.5	598	21
16604	3208		<u> </u>	4	2022-10-19 10:00	×		6
18873	59504	59504	-	4	2022-10-19 10:00	0.948	8	9
25209	131583			4	2022-10-19 10:00	362.4	463	23
31453	7418			6	2022-10-19 10:00	327.4	430	19
50462	7713			4	2022-10-19 10:00	2.212	2	4

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



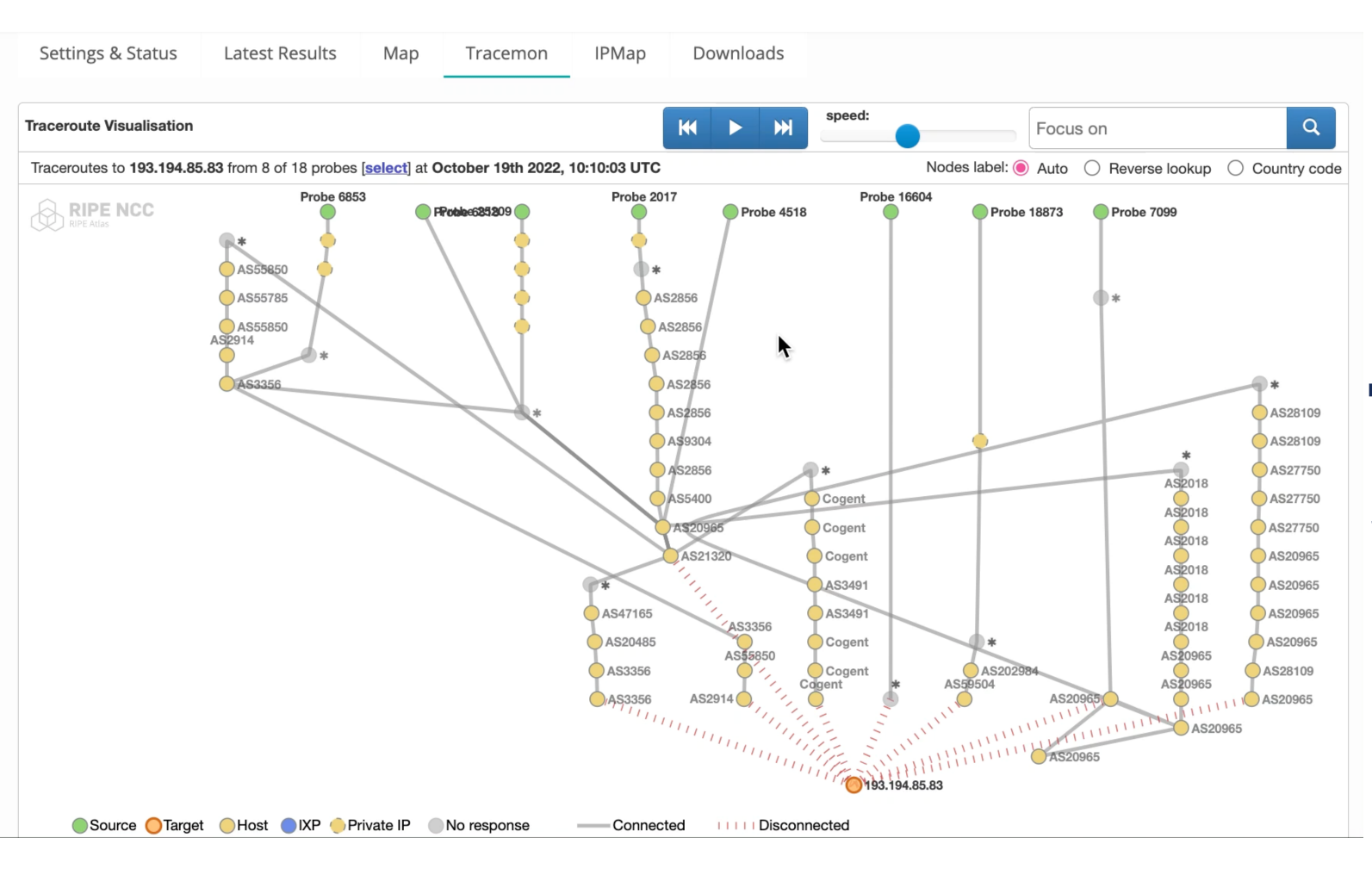
### PING Shows latency, network and location











Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022

### TRACEROUTE Shows hops and routes



## **RIPE Atlas Anchors**

- More robust probes mostly for data centres
- Either physical hardware or a virtual machine
- Generally more reliable and better connected than probes
- Have all features of probes plus extra server features
  - DNS server
  - HTTP(S) server
- Full mesh of ping and traceroute measurements is scheduled between all anchors

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022





## **RIPE Atlas Measurements**

- Built-in global measurements towards root nameservers
  - Visualised as Internet traffic maps
- Built-in regional measurements towards "anchors" • Users can run customised measurements
- - ping, traceroute, DNS, SSL/TLS, NTP and HTTP\*





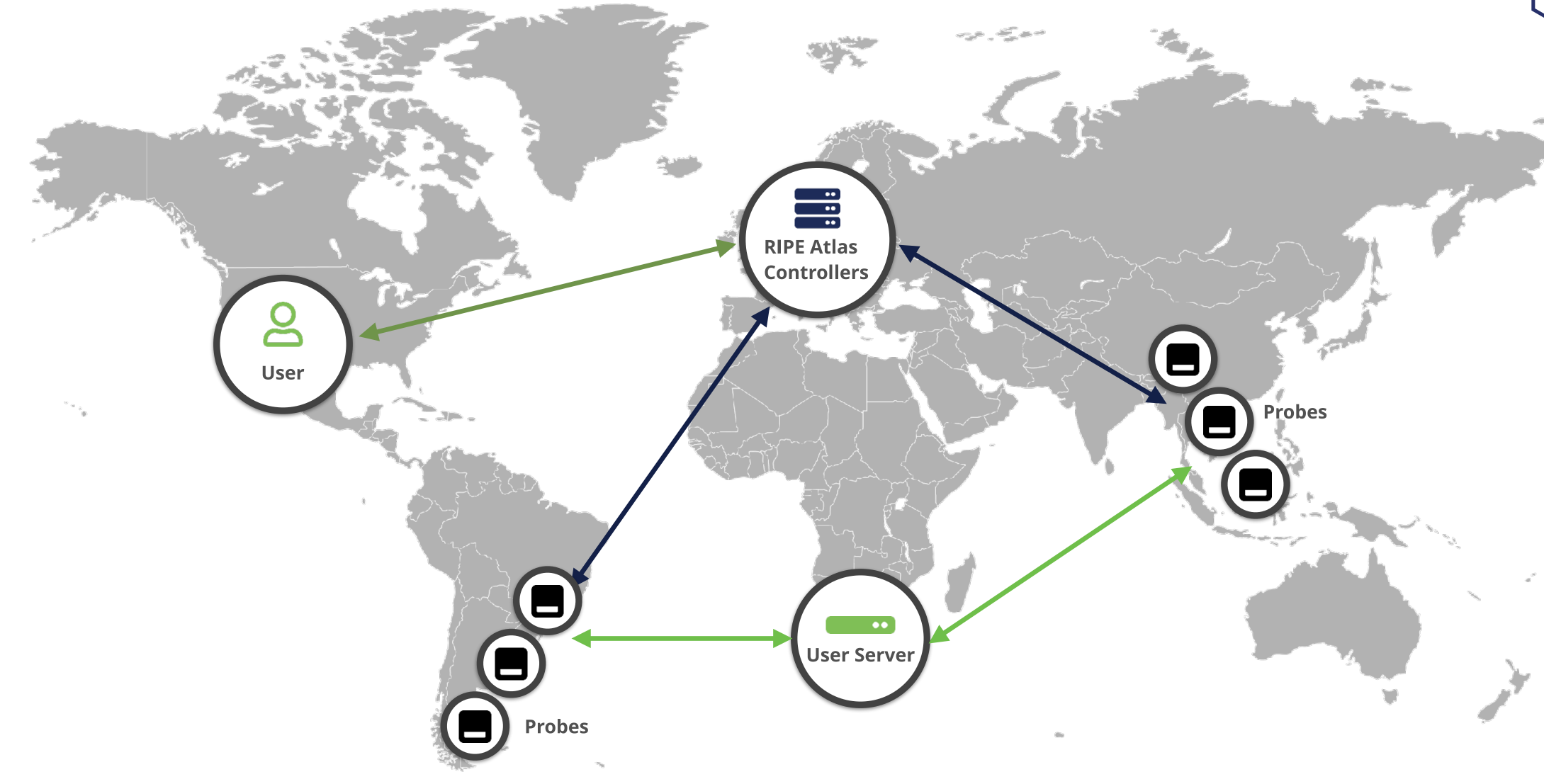




## **RIPE Atlas**

### Safe and Secure

## **RIPE Atlas Infrastructure**



Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022





### **RIPE Atlas**

### No need to break the bank

## Credits system

- Measurements cost credits
  - One ping result = 3 credits
  - One DNS resolution over UDP/TCP = 10/20 credits
  - One traceroute line = 30 credits
- Mostly to avoid overload
- Extra limits for abuse prevention
  - Maximum number of probes used
  - Maximum amount of measurements per target
  - Maximum amount concurrent measurements





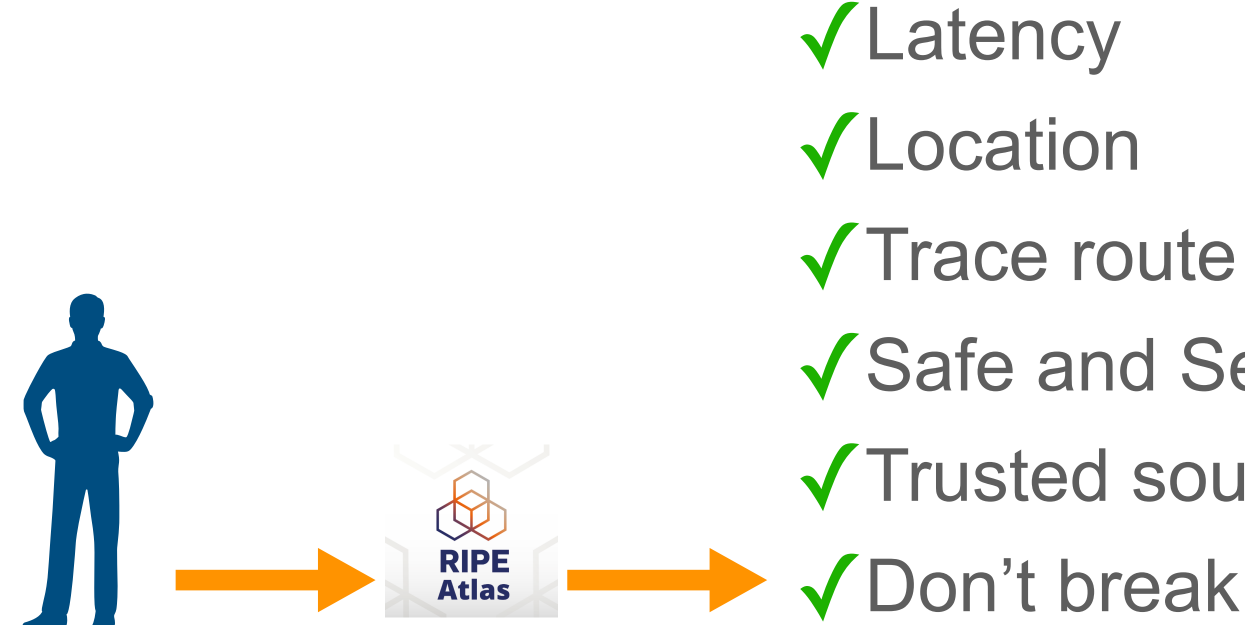
## How can you earn credits?

- Hosting a RIPE Atlas probe
- Being a RIPE NCC member
- Hosting an anchor
- Sponsoring probes







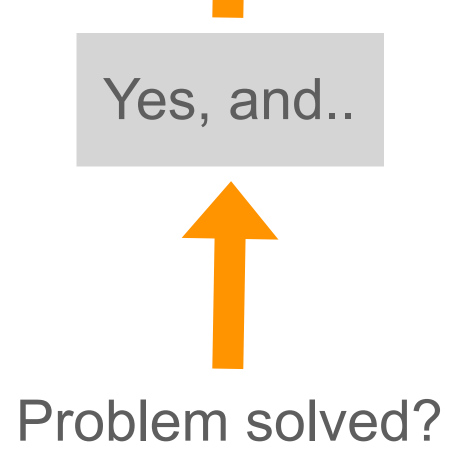


Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



#### New issue found ✓ Solution mapped Policy adjusted

- ✓ Safe and Secure
- Trusted source
- ✓ Don't break the bank?





- Customer problem: cannot reach your server
  - worldwide to check where the problem is
- Measuring packet loss on suspected bad link
- Testing anycast deployment
- Check the responsiveness and proximity of DNS infrastructure, such as root name servers
- Test IPv6 connectivity

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



Schedule measurements (pings or traceroutes) from up to 1,000 RIPE Atlas probes



#### **COVERAGE** More coverage is needed to better serve ALL

Check if you can help with these locations/network



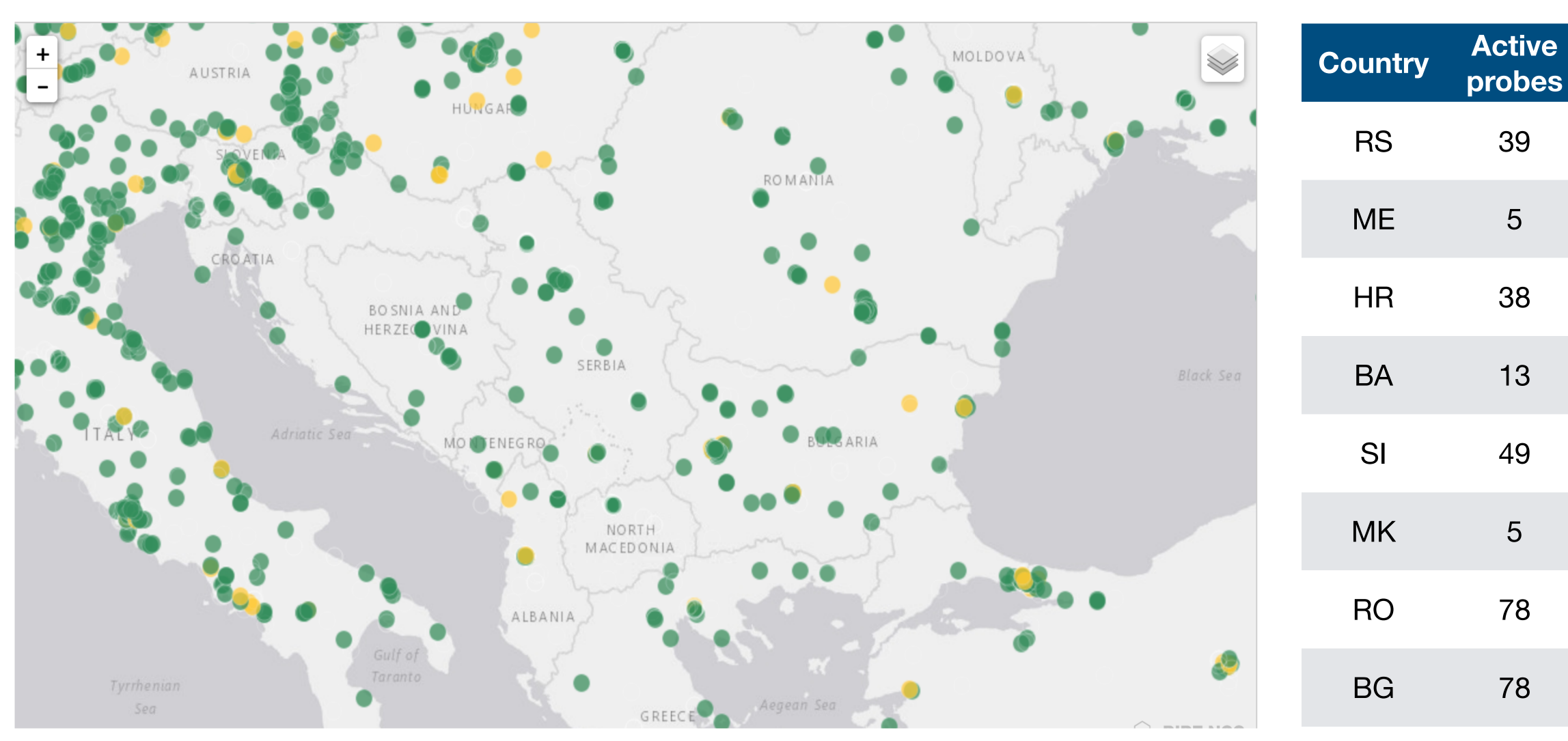




## **RIPE Atlas**

### A view into Serbia

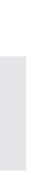
## **Probes in the SEE region**

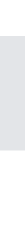


Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022 <u>https://atlas.ripe.net/results/maps/network-coverage/?filter=Europe</u> 25

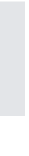






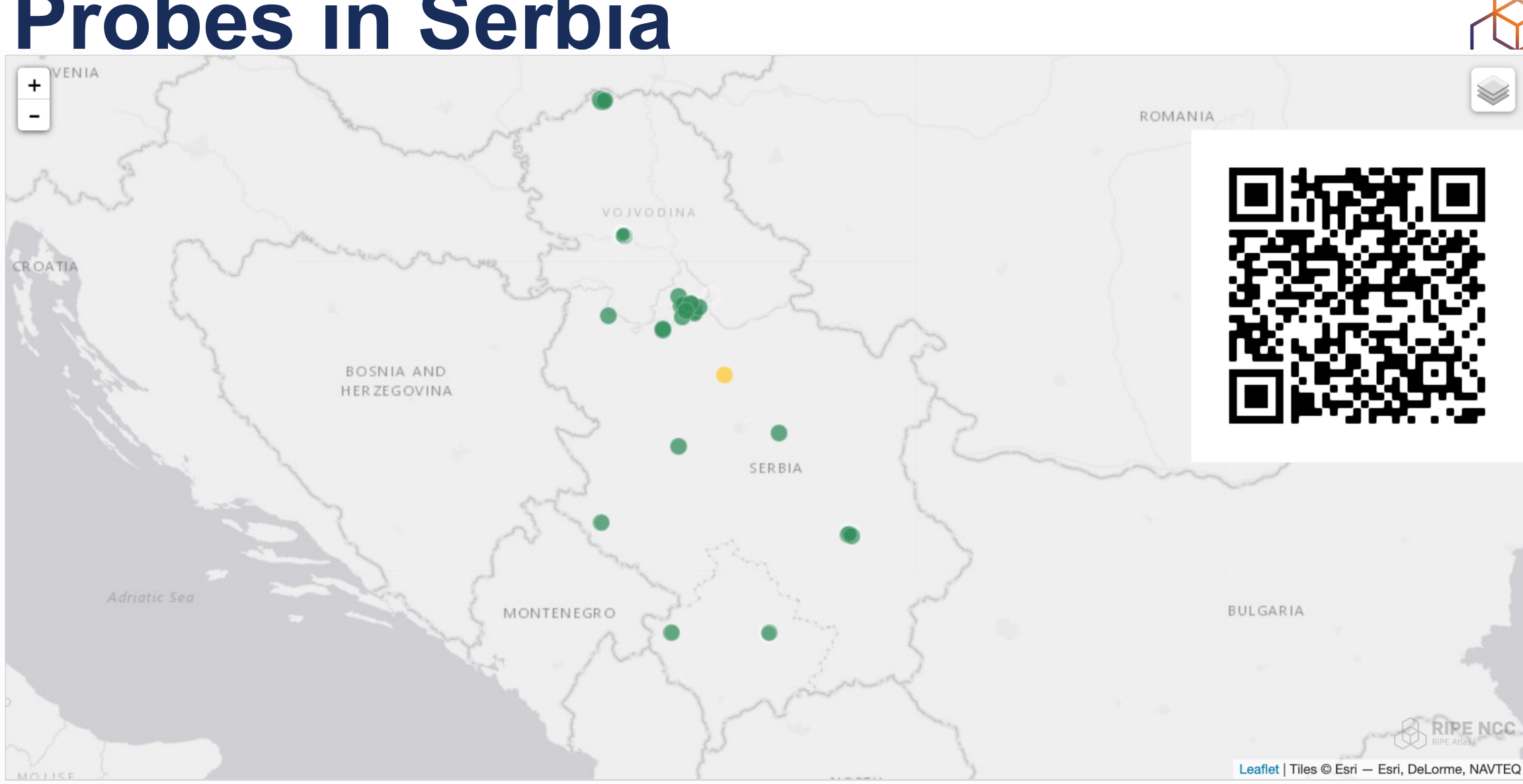








## **Probes in Serbia**



Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022

Connected: 43 Disconnected: 2 Abandoned: 104





## Anchors in Serbia

Hostname 💵	Probe	11	Company
rs-beg-as13004	<b>7090</b>	•	Serbian Open Exchange -
rs-beg-as51859	6438	•	Mainstream MRT59-RIPE

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022 <u>https://atlas.ripe.net/anchors/list/full/</u>

				ļ
	11	City	11	Country
- SOX		Belgrade		Serbia

Belgrade

Serbia





#### - Details for : Serbia (RS) | View Serbia on RIPEstat

#### 83.36

Total Internet Users: **4758861** Internet Users in networks with RIPE Atlas probes: **3967068** Internet users coverage is estimated using percentage of IPv4 Public probes.

IPv4 Public Probes >= 3

							Se	earch:	
Network (ASN)	Network Name	Estimated User Population %	IPv4 Public Probes	IPv4 Private Probes	IPv4 Total Probes	IPv6 Public Probes	IPv6 Private Probes	IPv6 Total Probes	More
8400	TELEKOM-AS	33.83	3	0	3	0	0	0	View
31042	SERBIA-BROADBAND-AS	20.77	8	1	9	0	0	0	View
15958	CETIN_doo_AS	12.18	1	0	1	0	0	0	View
41937	MOJASUPERNOVA	10.64	5	0	5	3	0	3	View
44143	A1SERBIA-AS	8.92	0	0	0	0	0	0	Apply for a probe
41897	SAT-TRAKT-AS	1.93	1	0	1	0	0		
206262	Telkos	1.69	0	0	0	0	0		
9125	ORIONTELEKOM-AS	1.68	3	1	4	0	0		
33983	ARTMOTION-AS	1.45	1	0	1	0	0		

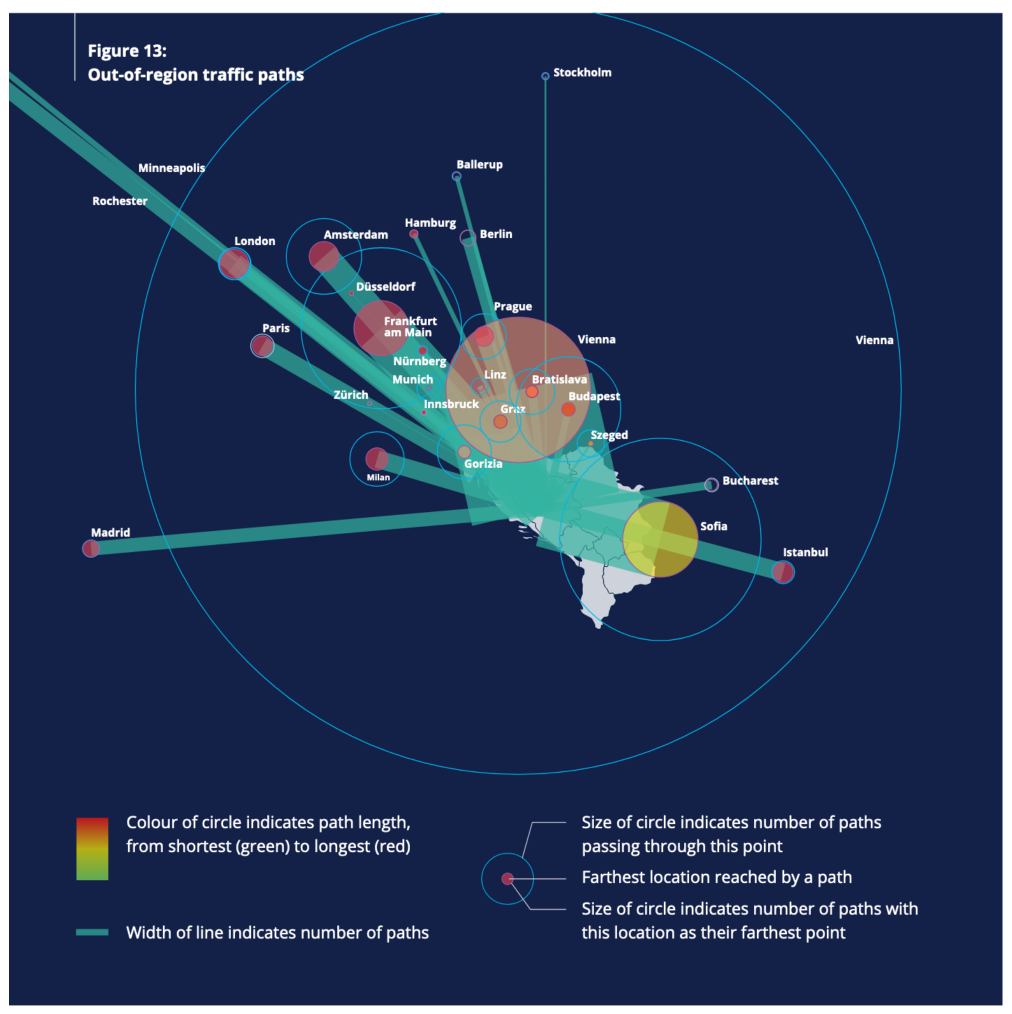
Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022

3 > IPv4 Public Probes > 1

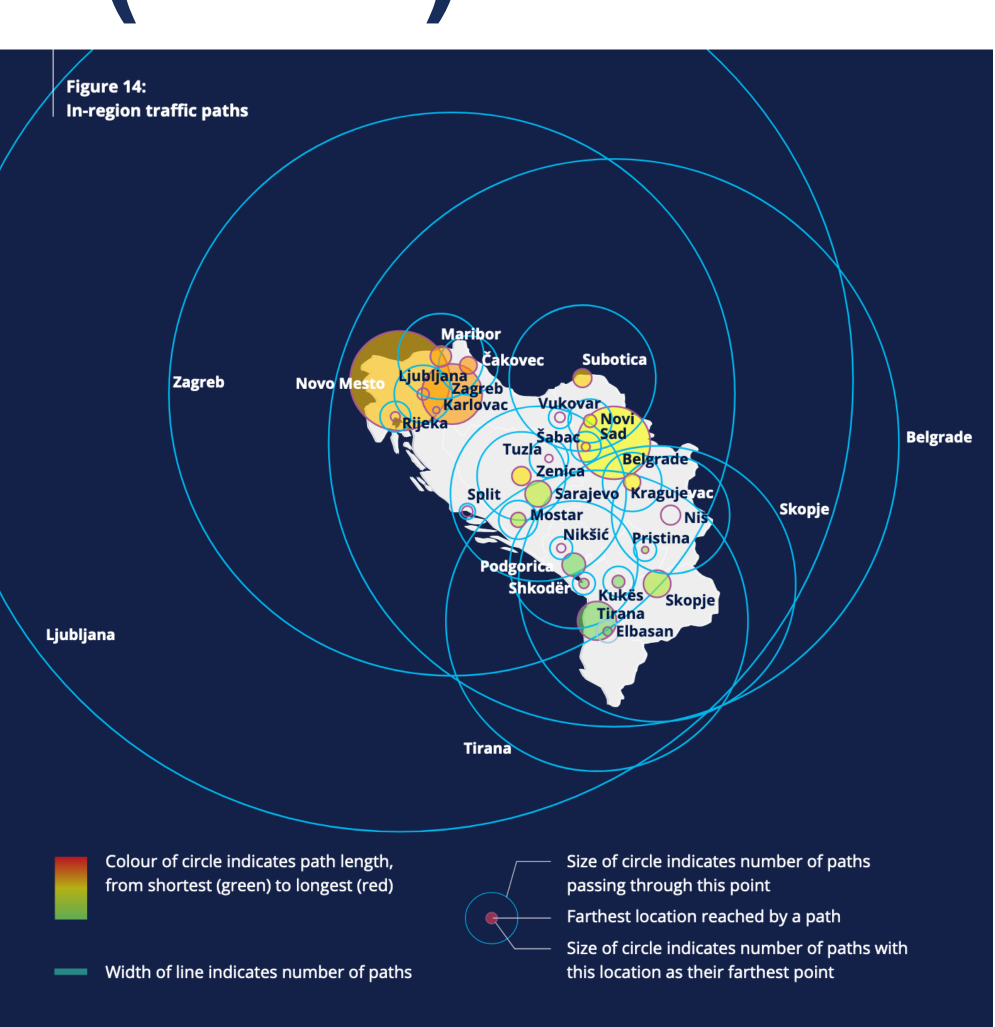
ł



## SEE Country Report (2020)



Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



#### https://labs.ripe.net/documents/136/RIPENCC\_SoutheastEuropeCountryReport\_April2020.pdf







### DNSMON

**RIPE Atlas measurements for zone rs. started for DNSMON** 

Show 50 ~ entries

Hostname	IP Address	Active 🔶	Traceroute 🔶	TCP SOA	UDP SOA	hostname.bind 🔶	version.bind 🔶
a.nic.rs.	91.199.17.59	Yes	3100460	3100459	3100458	3100457	3100456
a.nic.rs.	2001:67c:69c::59	Yes	3100485	3100484	3100483	3100482	3100481
b.nic.rs.	2a00:e90:0:3::3	Yes	30097572	30097571	30097570	30097569	30097568
b.nic.rs.	195.178.32.2	Yes	3100465	3100464	3100463	3100462	3100461
d.nic.rs.	193.0.9.107	No	3100445	3100444	3100443	3100442	3100441
d.nic.rs.	2001:67c:e0::107	No	3100450	3100449	3100448	3100447	3100446
f.nic.rs.	204.61.216.32	Yes	3100455	3100454	3100453	3100452	3100451
f.nic.rs.	2001:500:14:6032:ad::1	Yes	3100475	3100474	3100473	3100472	3100471
g.nic.rs.	147.91.8.6	Yes	3100490	3100489	3100488	3100487	3100486
h.nic.rs.	91.199.17.60	Yes	3100425	3100424	3100423	3100422	3100421
h.nic.rs.	2001:67c:69c::60	Yes	3100440	3100439	3100438	3100437	3100436
k.nic.rs.	192.5.4.1	No	3100470	3100469	3100468	3100467	3100466
k.nic.rs.	2001:500:2e::1	No	3100480	3100479	3100478	3100477	3100476
l.nic.rs.	194.146.106.114	Yes	3100430	3100429	3100428	3100427	3100426
l.nic.rs.	2001:67c:1010:29::53	Yes	3100435	3100434	3100433	3100432	3100431
howing 1 to 15 of 15 entries							Previous Next

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022

×

Search:
---------

https://atlas.ripe.net/dnsmon/group/rs





### Be a HOST Install a (SW)probe, anchor or reconnect your probe

Bring your network back onto the map

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



## Be an AMBASSADOR

**Spread** the words about RIPE Atlas **Distribute** probes within your local community Introduce RIPE Atlas to your community **Translate** RIPE Atlas SW installation in GitHub **Organise** events, hack/deploy-athon





## **Tips for Ambassadors**

- Talk to your local community
- Bring the value of RIPE Atlas, personally and for all
- Use and show visualisation result to your employer
- Share your use case as a talk or write an article

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



ersonally and for all ult to your employer r write an article



# Tell us what you think about the workshop and what's your take?

What can you do/how can you contribute?

Lia Hestina & Vesna Manojlovic | RIPE 85 Belgrade | 24 October 2022



# Questions

<u>Ihestina@ripe.net</u>

becha@ripe.net



