

RIPE Atlas

Measuring the Internet



Why

What is it useful for?

Why RIPE Atlas? (1)



Internet

Growth

Critical

Multi-Stakeholder

Measurements

Monitor

Troubleshoot

Improve

Security

Lack of Internet wide measurements

Why RIPE Atlas? (2)



Goals:

- Internet wide measurement system
 - Internet infrastructure, not all applications
- Real time & historical info
- Outbound and inbound measurements
- Collaborative effort
- Open and free
- IPv4 and IPv6 capable





What

What is RIPE Atlas

What is RIPE Atlas (1)



Composed by: Probes

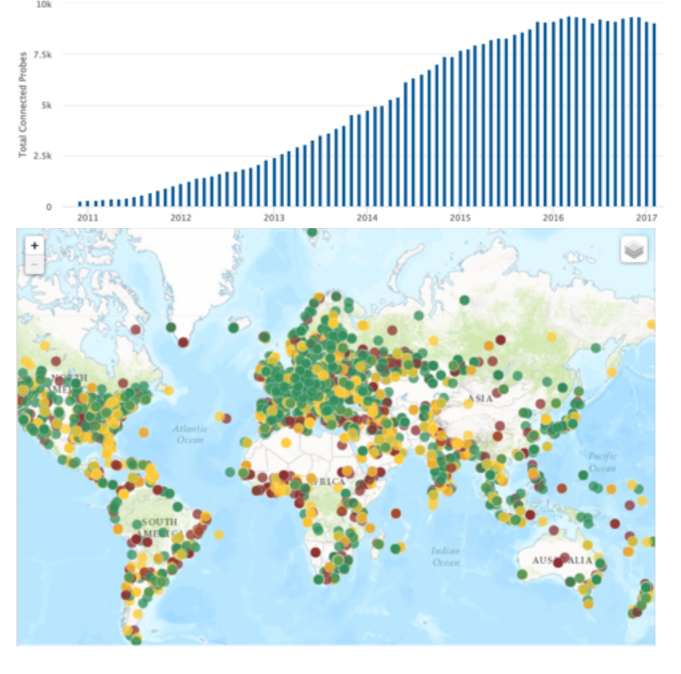
RIPE NCC

Probes

The number of connected probes

• 9500+

Around the world



What is RIPE Atlas (2)



Composed by: Anchors



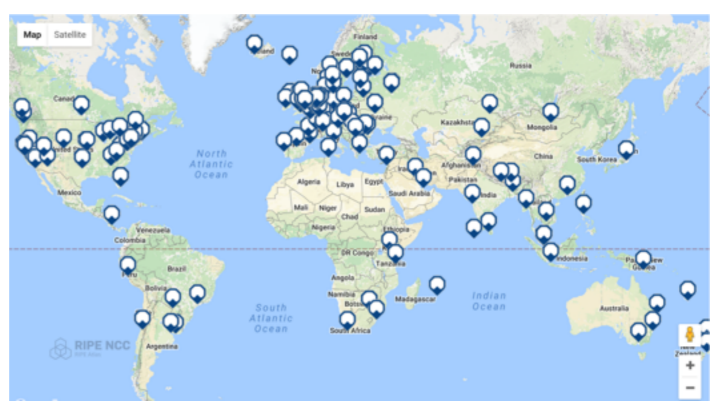
• 250+

Growth in the number of RIPE Atlas anchors over time



RIPE Atlas Anchors

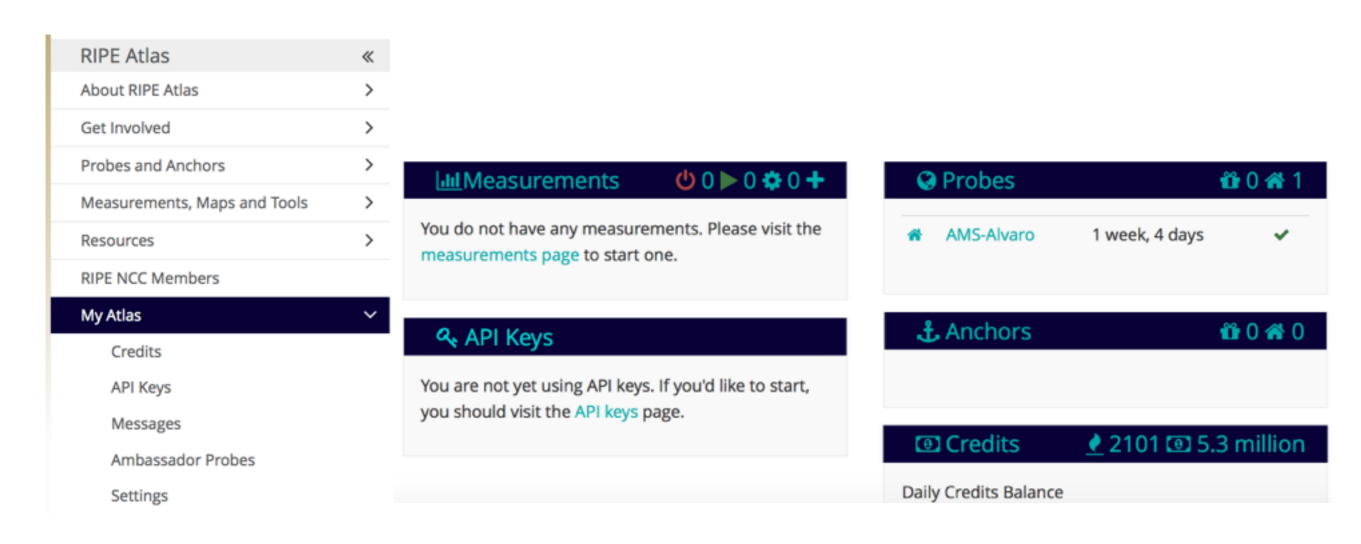
Around the world



What is RIPE Atlas (3)



Composed by: Web interface / API / CLI



What is RIPE Atlas (4)

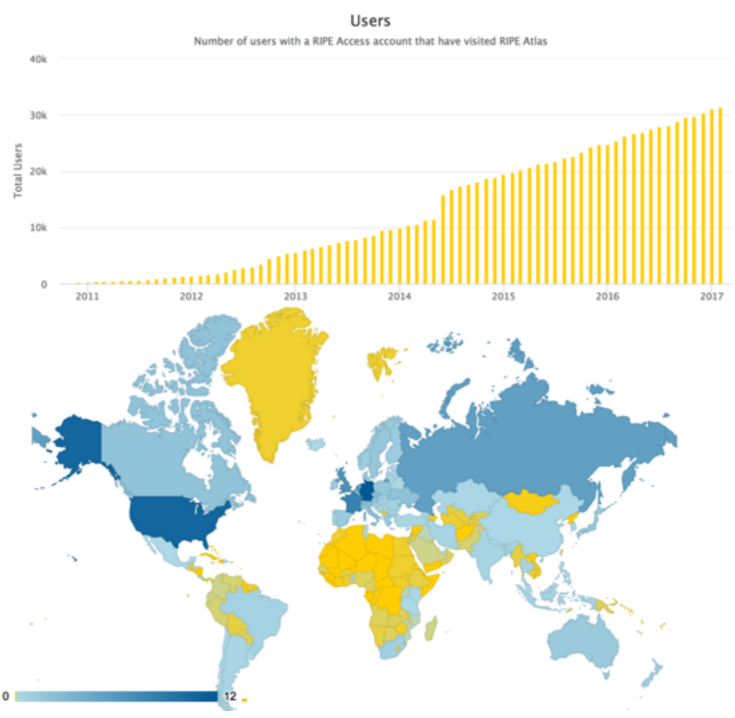


Composed by: RIPE Atlas Community

Users

- Hosts
 - Probes
 - Anchors
- Sponsors

Ambassadors



What is RIPE Atlas (5)



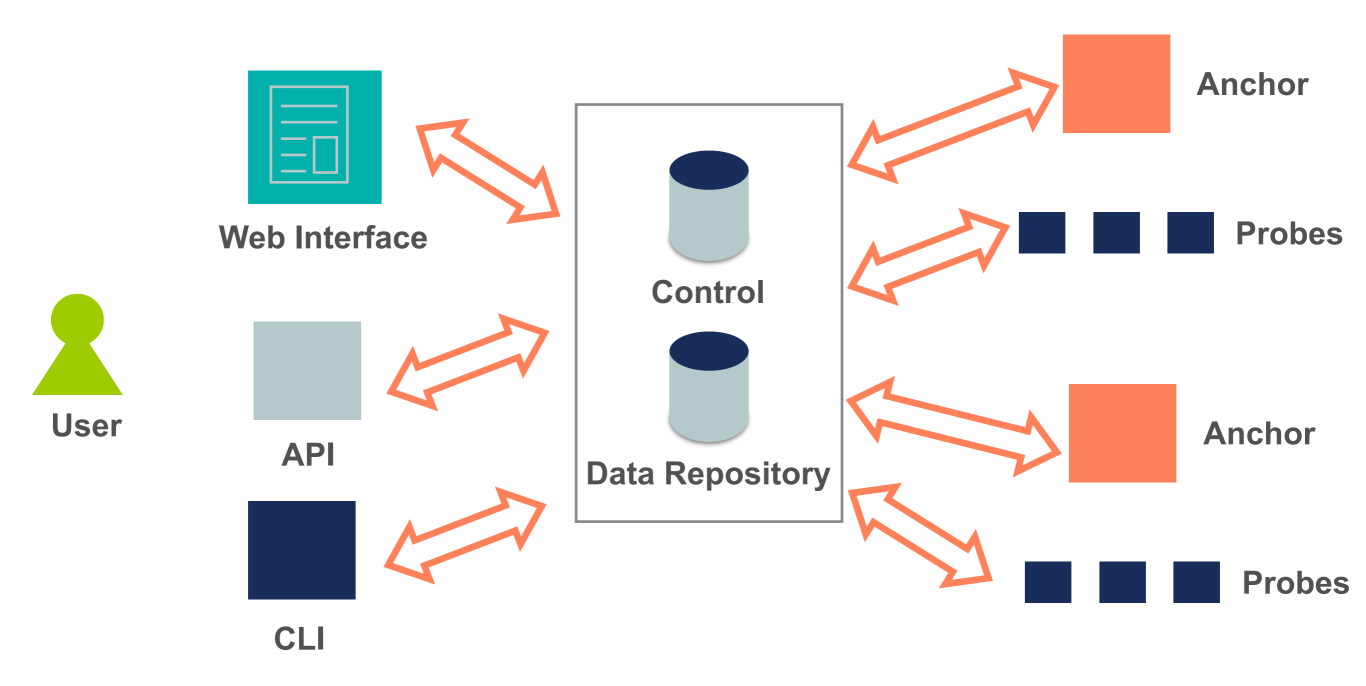
Composed by: Measurements

Measurements currently running

	Built-in	User-defined					
		Total UDM	Anchoring	DNSMON	Other		
Ping	41	4363	505	0	3858		
Traceroute	45	3303	507	817	1979		
DNS	158	4869	0	3268	1601		
SSL/TLS Certificate	4	225	0	0	225		
NTP	0	44	0	0	44		
НТТР	4	540	506	0	34		

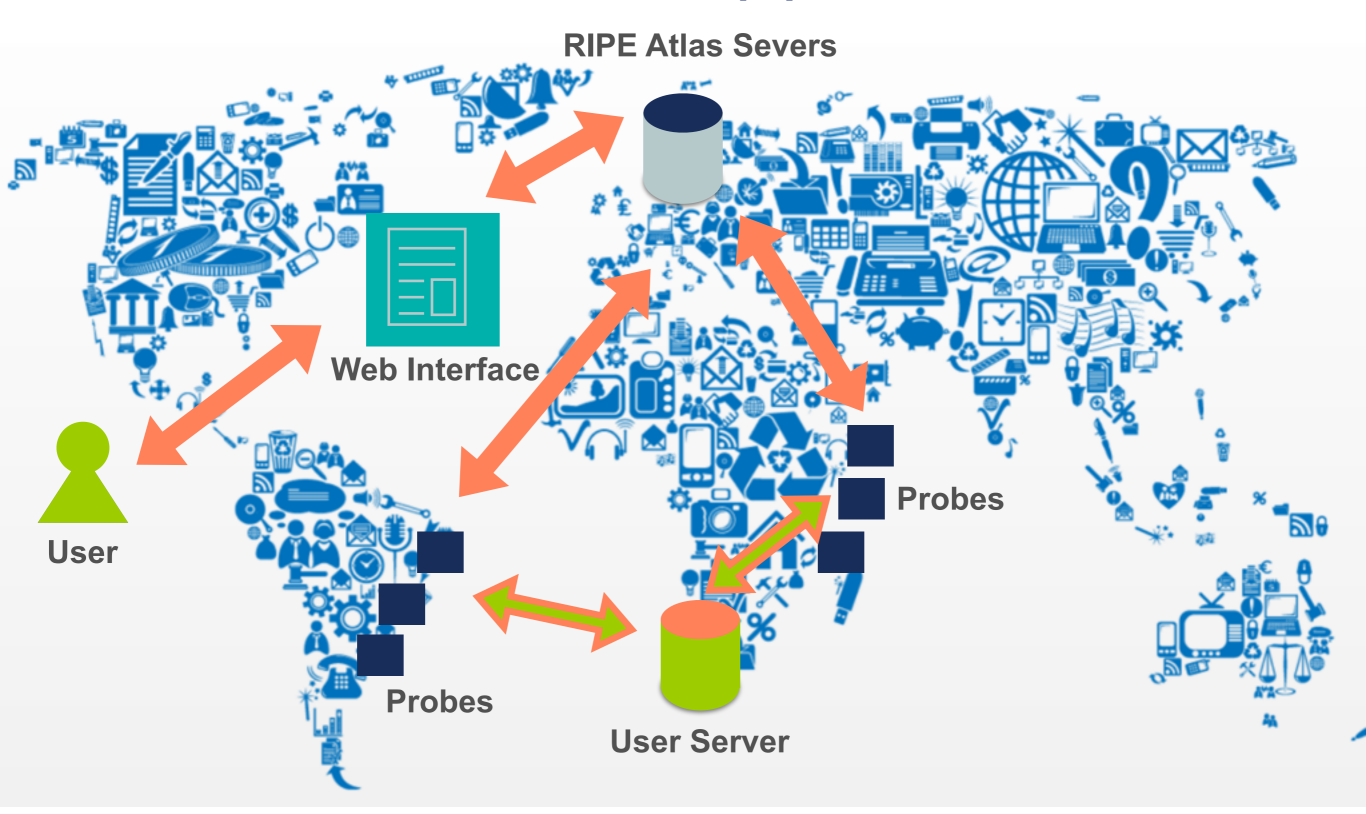
RIPE Atlas Overview (1)





RIPE Atlas Overview (2)







How

How can you use it?

How to use RIPE Atlas



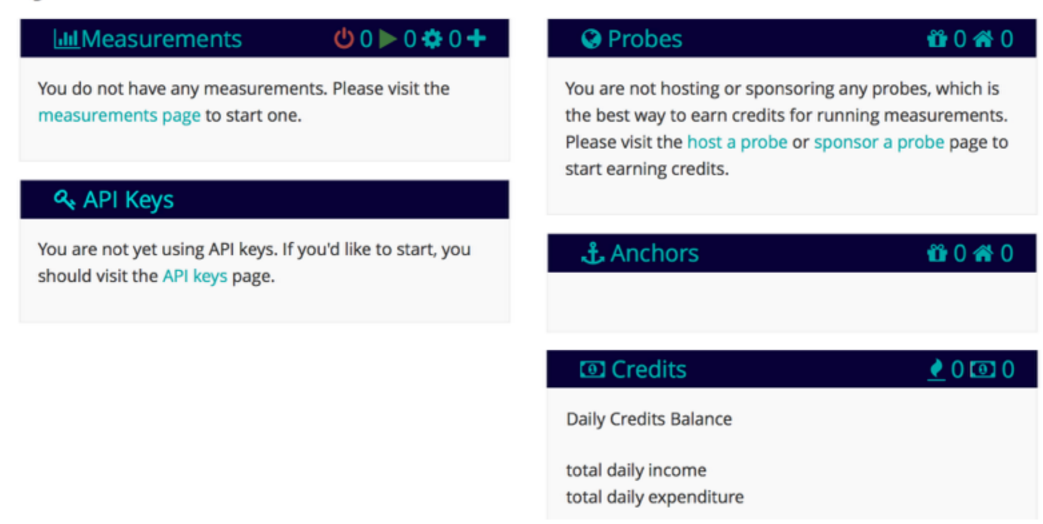
- User friendly web interface, API or CLI
- System based on credits
- Create measurements (ping, trace route, etc.)
- Access (historical) data

How to Access RIPE Atlas



- RIPE NCC Access account (http://access.ripe.net)
- RIPE Atlas -> My Atlas (http://atlas.ripe.net)

My RIPE Atlas Dashboard



Credits



- Every measurement has a cost in credits
- Why? Fairness and avoid overload
- How to earn credits?
 - 1. Hosting a probe / anchor
 - 2. Being an RIPE NCC member (LIR)
 - 3. Being RIPE Atlas sponsor
 - 4. Transfer
 - 5. Voucher...

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

Highlights



- Six types of measurements: ping, traceroute, DNS, SSL/TLS, NTP and HTTP (to anchors)
- APIs and CLI tools to start measurements and get results
- Streaming data for real-time results
- Status checks (Icinga & Nagios)
- New: "Time Travel", LatencyMON, DomainMON

Security Aspects



Probes:

- Hardware trust material (regular server address, keys)
- No open ports; initiate connection; NAT is okay
- Don't listen to local traffic
- No passive measurements
- Automatic FW updates
- Measurements triggered by "command servers"
 - Inverse ssh tunnels
- Source code published

Ethical Considerations



- No passive measurements (no user traffic)
- Set of measurements is limited
- HTTP measurements only to Anchors
- All data is open and available to anyone
- Barrier to entry is low/cheap
- Open API's
- Open source code on GitHub

Troopers17 - NGI voucher



- You can start playing right now!
- Login using your RIPE access account
- Go to RIPE Atlas (<u>atlas.ripe.net</u>)
 - My Atlas (left menu)
 - Credits





Ah! The voucher! :-) rightscon



Creating Measurements (1)

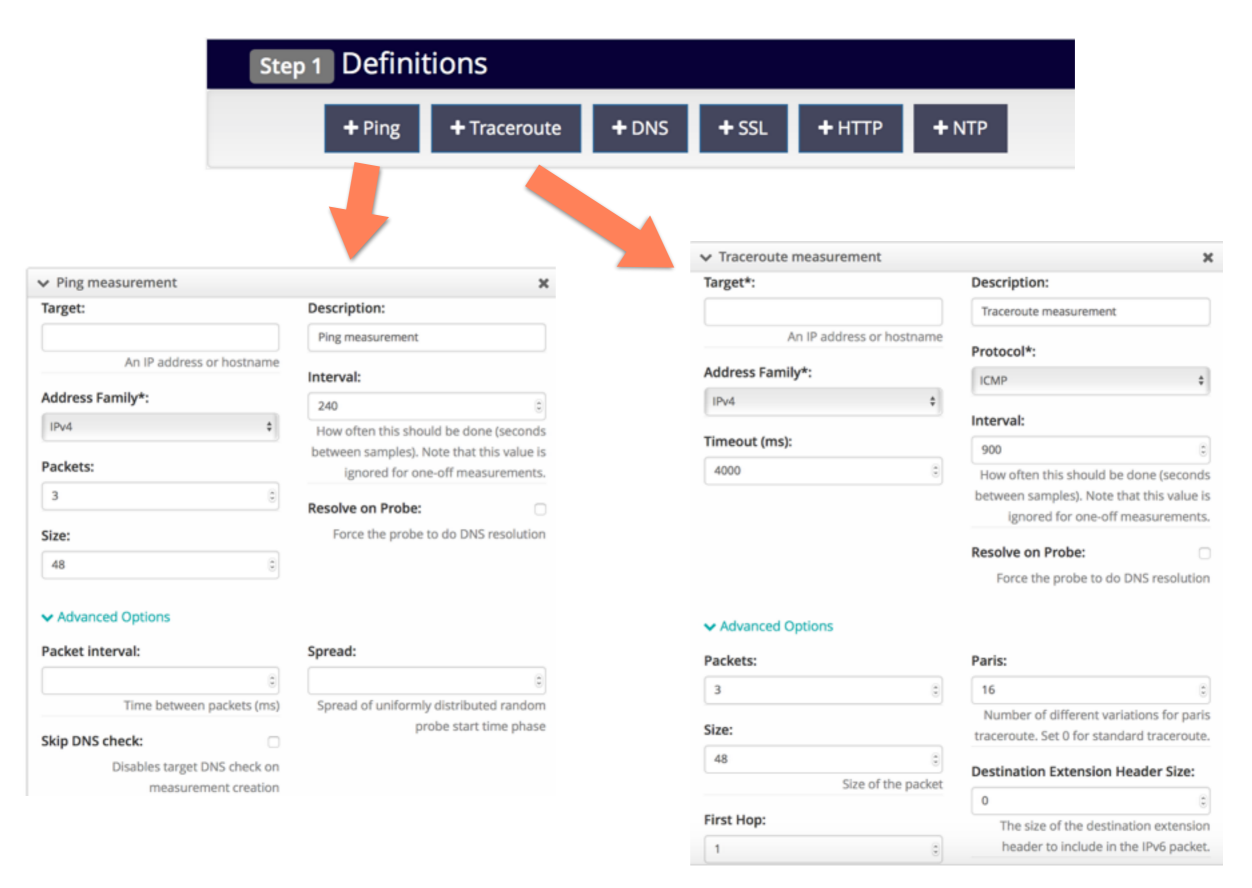


Create a New Measurement

Step 1 Definiti	ions					
+ Ping	+ Traceroute	+ DNS	+ SSL	+ HTTP	+ NTP	
Step 2 Probe S	Selection					
Worldwide	10	×				
+1	New Set - wizard + Reuse	+New Se a set from a	et - manual measureme	+ IDs Lis	st	
Step 3 Timing						
This is a One-off: (S	itop time	(UTC):		
As soon as possibl	e		Never			

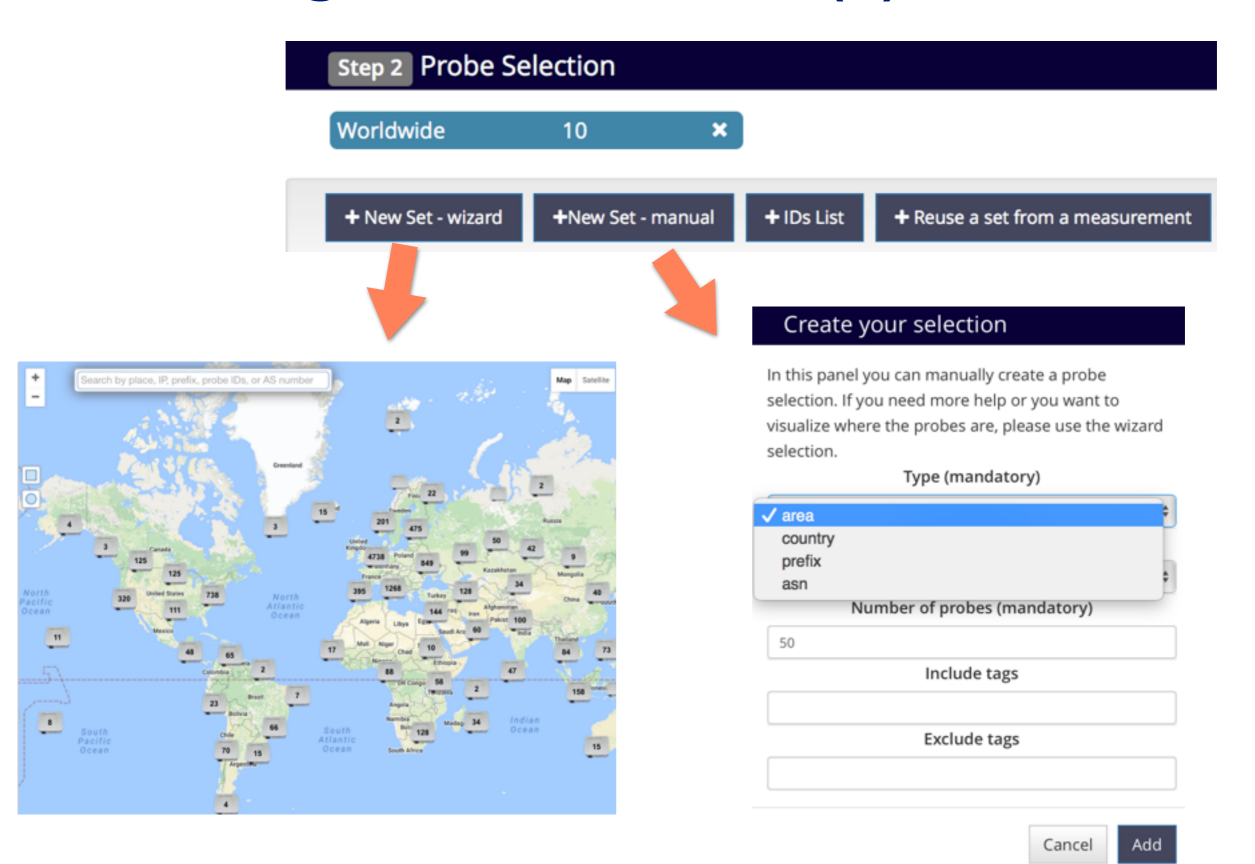
Creating Measurements (2)





Creating Measurements (3)





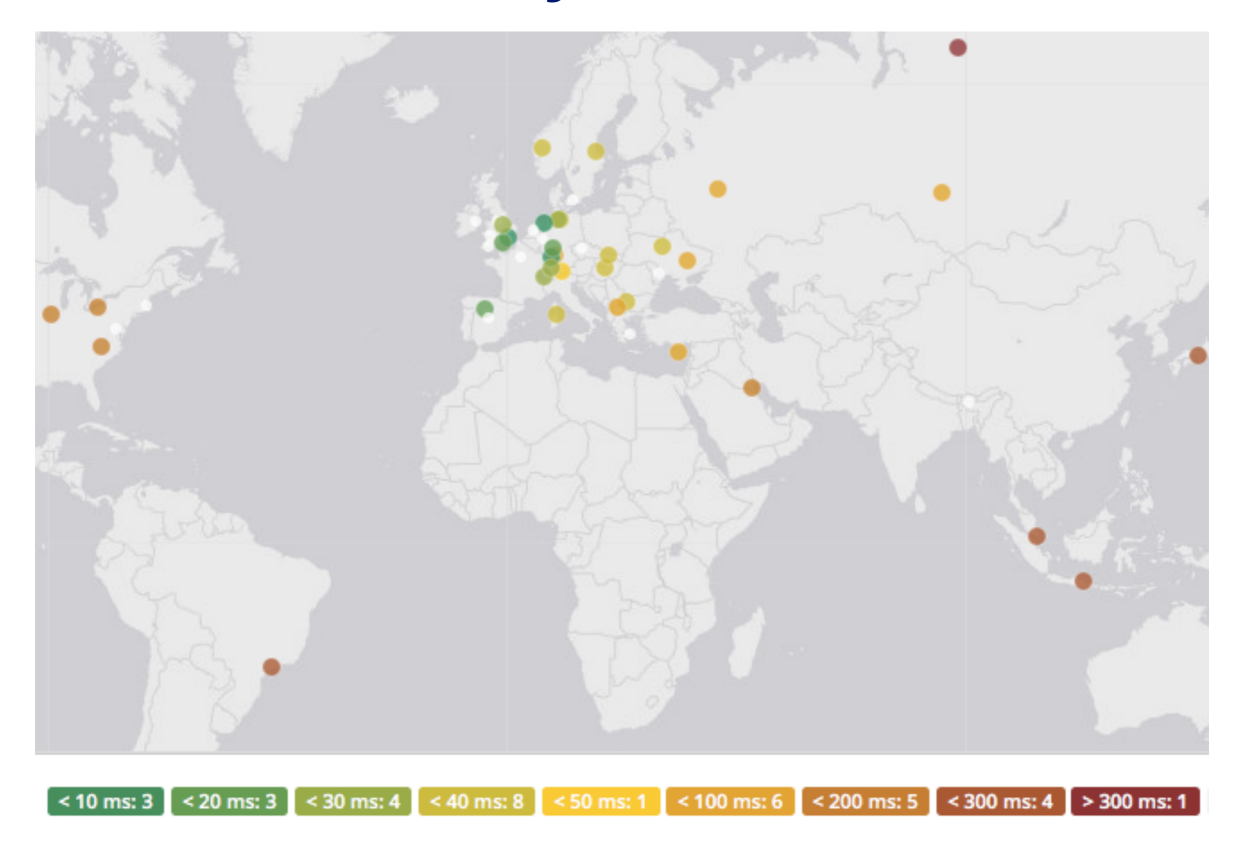
Creating Measurements (4)



Step 3 Timing			
This is a One-off:			
Start time (UTC):		Stop time (UTC):	
As soon as possible	***	Never	

Globe reachability check: traceroute 🌼





Traceroute view: list

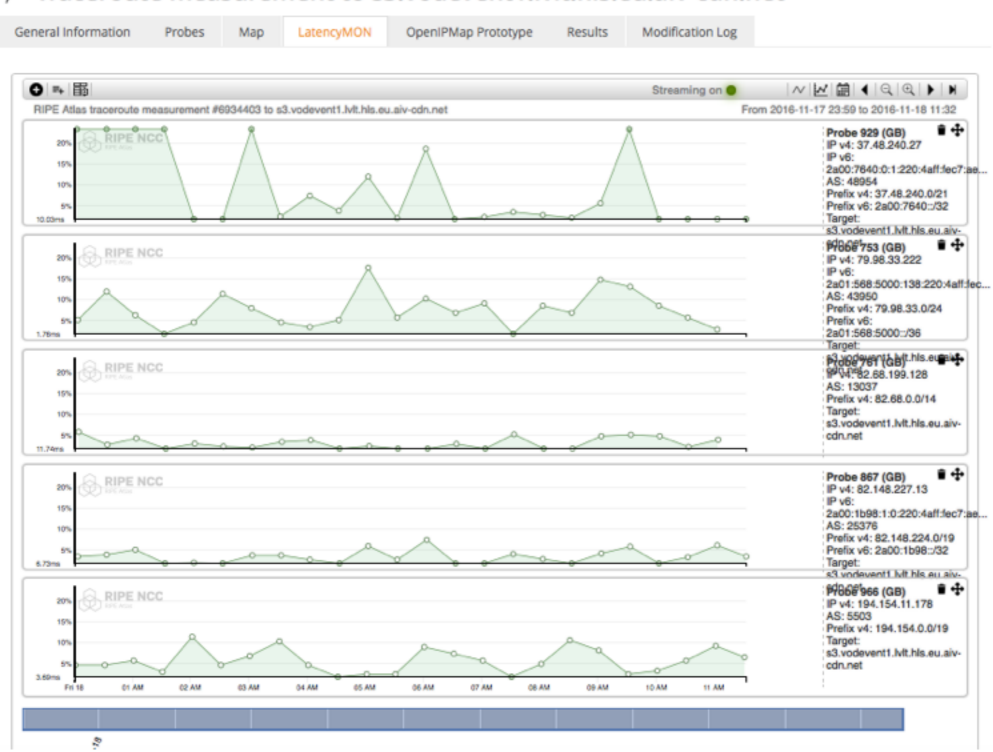


General In	formation	Probes Ma	p La	tencyMON	OpenI	PMap Protot	type R	esults	Modification
Probe +	ASN (IPv4)	+ ASN (IPv6) +	+ +	Time (UTC)	\$	RTT \$			◆ Hops
2713	60706	60706	II a	2016-11-18	10:52	33.192			14
2941	25394		= 4	2016-11-18	10:51	50.783			20
3055	6412		E &	2016-11-18	10:53	150.683			15
3222	6829		# &	2016-11-18	10:49	36.686			24
4166	50581		= 4	2016-11-18	10:52	39.533)	16
4554	6703		= 4	2016-11-18	10:51	82.704			19
4952	3244		= 4	2016-11-18	10:51	35.700			19
6078	202040	202040	= 4	2016-11-18	10:47	9.279			14
6091	5459	5459	215 A	2016-11-18	10:50	9.719			14
6112	197216	197216	- 4	2016-11-18	10:52	33.767			11
6139	18106	18106	- 4	2016-11-18	10:47	216.946			19
10166	5379		* •	2016-11-18	10:49	60.850			19
10282	49009	49009	= 4	2016-11-18	10:47	32.699			11
10312	11426		a	2016-11-18	10:49	116.443			29

Traceroute view: LatencyMon



4 Traceroute measurement to s3.vodevent1.lvlt.hls.eu.aiv-cdn.net





Use cases

Examples of RIPE Atlas use

Use cases (1)



Using RIPE Atlas to Validate International Routing Detours

Anant Shah — 30 Jan 2017

A Quick Look at the Attack on Dyn

Massimo Candela & — 24 Oct 2016

Contributors: Emile Aben

Using RIPE Atlas to Monitor Game Service Connectivity

Annika Wickert - 14 Sep 2016

Using RIPE Atlas to Measure Cloud Connectivity

Jason Read — 06 Sep 2016

Using RIPE Atlas to Debug Network Connectivity Problems

Stéphane Bortzmeyer — 10 May 2016

RIPE Atlas IXP Country Jedi (1)



- Do paths between ASes stay in country?
- Any difference between IPv4 and IPv6?
- How many paths go via local IXP?
- Could adding peers improve reachability?

- Experimental tool
 - Feature requests welcome!
 - Depends on probe distribution in country

RIPE Atlas IXP Country Jedi (2)



- Methodology
 - Trace route mesh between RIPE Atlas probes
 - Identifying ASNs in country using RIPEstat
 - Identifying IXP and IXP LANs in PeeringDB

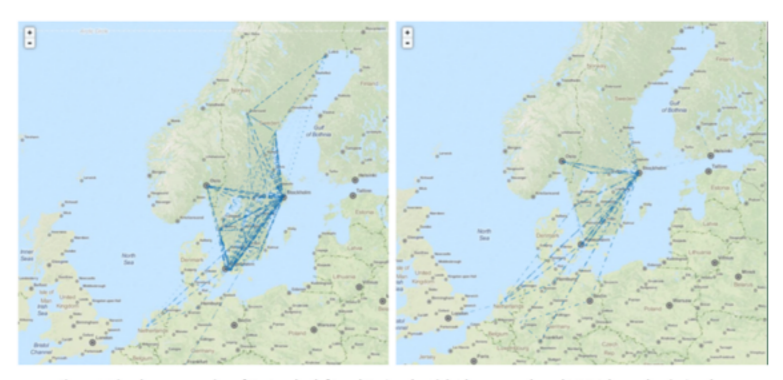
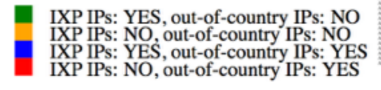
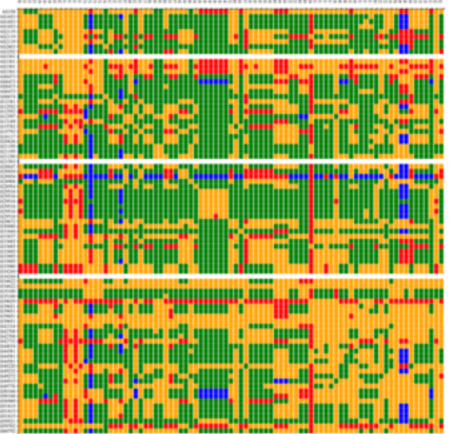


Figure 1: Visual representation of IPv4 paths (left) and IPv6 paths (right) between selected RIPE Atlas probes in Sweder

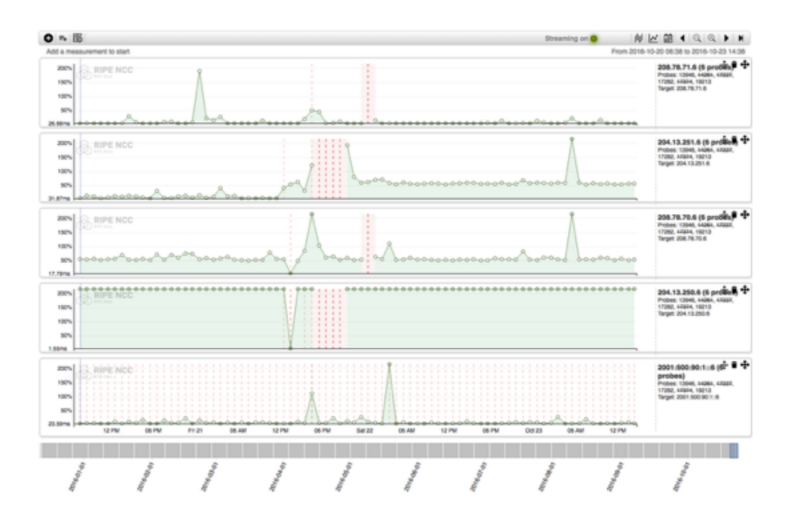




Use Cases (2)



- DDoS Attack on Dyn DNS Servers (Oct. 2016)
 - 10s millions devices Mirai botnet
 - Legitimate requests



Use Cases (3)



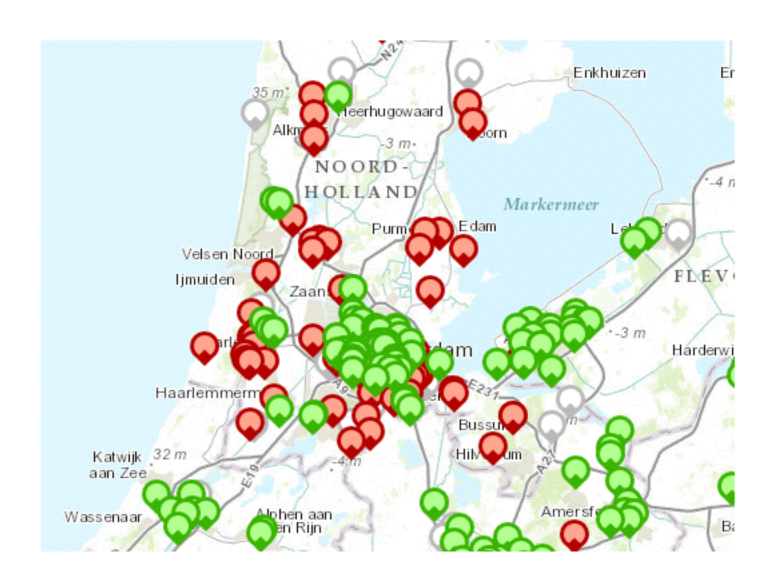
- Monitor Game Service Connectivity (Sept. 2016)
- Requirements:
 - Check General Reachability, Latency, Historical data
 - Supported by an active and helpful community
 - Integrate with their existing logging system
- Track down an outage in one upstream
- Became sponsors



Use Cases (4)



- Amsterdam Power Outage (March 2015)
- When and were the outage was happening

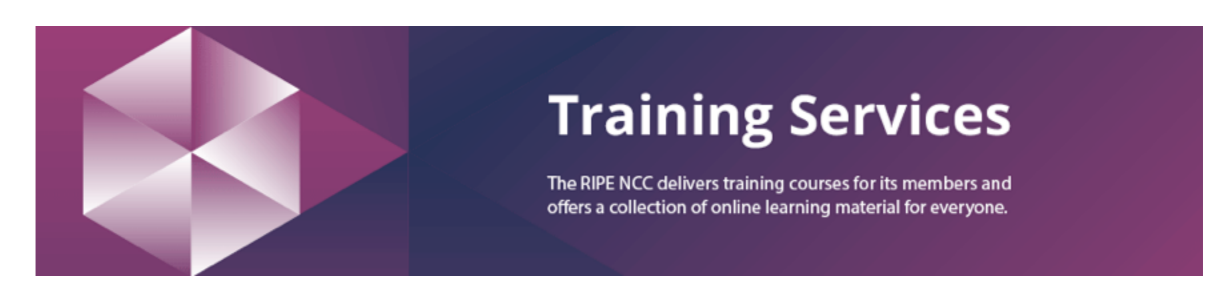


Training



- Webinar
- Training Course

 All material available at RIPE web site https://www.ripe.net



RIPE Atlas Contact Info



- https://atlas.ripe.net
- http://roadmap.ripe.net/ripe-atlas/

- Users' mailing list: ripe-atlas@ripe.net
- Articles and updates: https://labs.ripe.net/atlas
- Questions and bugs: <u>atlas@ripe.net</u>
- Twitter: @RIPE_Atlas and #RIPEAtlas



Questions

