

RIPE Atlas Probes

AfNOG / Lusaka

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Randy Bush <randy@psg.com>

Issues & Questions to atlas@ripe.net

**Atlas Probe?
What's That?**

A Measurement Device

Used to be Tiny



Bigger & Cheaper



More for Your Money? 😊

That's Nice

But What Does it

DO?

Measurements!!

The screenshot displays the RIPE Atlas web interface. At the top, there are navigation tabs for 'Internet Coordination', 'Data & Tools', 'LIR Services', and 'RIPE Community'. Below these is the RIPE NCC logo and a search bar. A secondary navigation bar includes links to 'RIPE Database', 'Statistics', 'RIPE Labs', 'DNS', 'RIPE Atlas', 'RIPEstat', and 'Developer Documentation'. The main content area is titled 'Randy/Tokyo' and shows a table of probe details, a line graph of probe activity, an uptime bar chart, and a table of built-in measurements with corresponding line graphs.

RIPE Atlas Home • [About RIPE Atlas](#) • [Get Involved](#) • [Results](#) • [My Atlas: Randy Bush](#) • [Logout](#)

You are here: [Home](#) > [Data & Tools](#) > [RIPE Atlas](#)

My Probes | [Public Probes](#) | **Randy/Tokyo** | [Logs](#) | [Probe's Settings](#)

	IPv4	IPv6
Internet Address	210.138.216.50	Undetermined/Unknown
AS Number	AS2497	Undetermined/Unknown
Local Address	192.168.0.27	Undetermined/Unknown
Gateway	192.168.0.1	Undetermined/Unknown
DNS Resolver(s)	192.168.0.1	

Your probe is configured dynamically
Your probe's public DNS entry is: p2283.probes.atlas.ripe.net

Uptime

Current status: ✔ Connected since 2013-06-10 19:08:43 UTC

Registered with controller: lorne

Last Week Uptime: 99.78%

Last Month Uptime: 99.94%

Total Uptime: 90.37% (352d, 13h, 20m)

Show last 25 connections

Archived Connection Logs

2012/05 2012/06 2012/07 2012/08 2012/09 2012/10 2012/11 2012/12 2013/01 2013/02 2013/03 2013/04

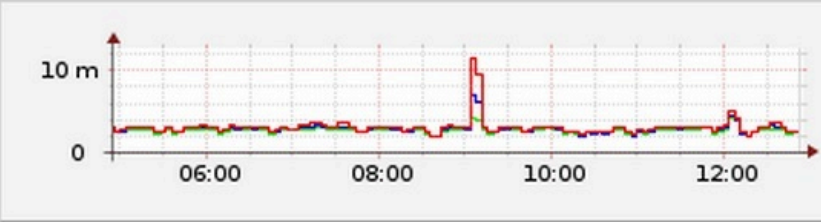
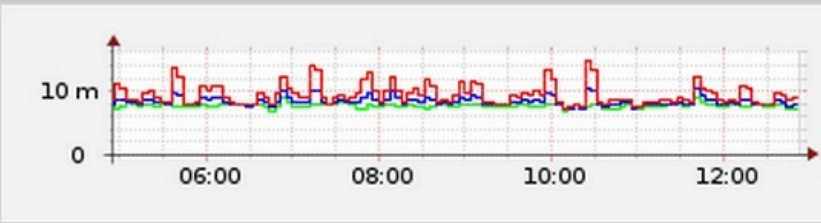

Assigned UDMs

Built-in Measurements

Measurement	Target Address	Last min / avg / max When
Traceroute First Hop	192.168.0.1	1.918 ms / 1.946 ms / 1.975 ms
	192.168.0.1	2013-06-12 10:41:36 UTC
Traceroute Second Hop	210.149.34.84	7.018 ms / 7.326 ms / 7.499 ms
	210.149.34.84	2013-06-12 10:41:36 UTC
Ping (IPv4)	k.root-servers.net 193.0.14.129	7.866 ms / 7.722 ms / 7.788 ms 2013-06-12 10:41:43 UTC

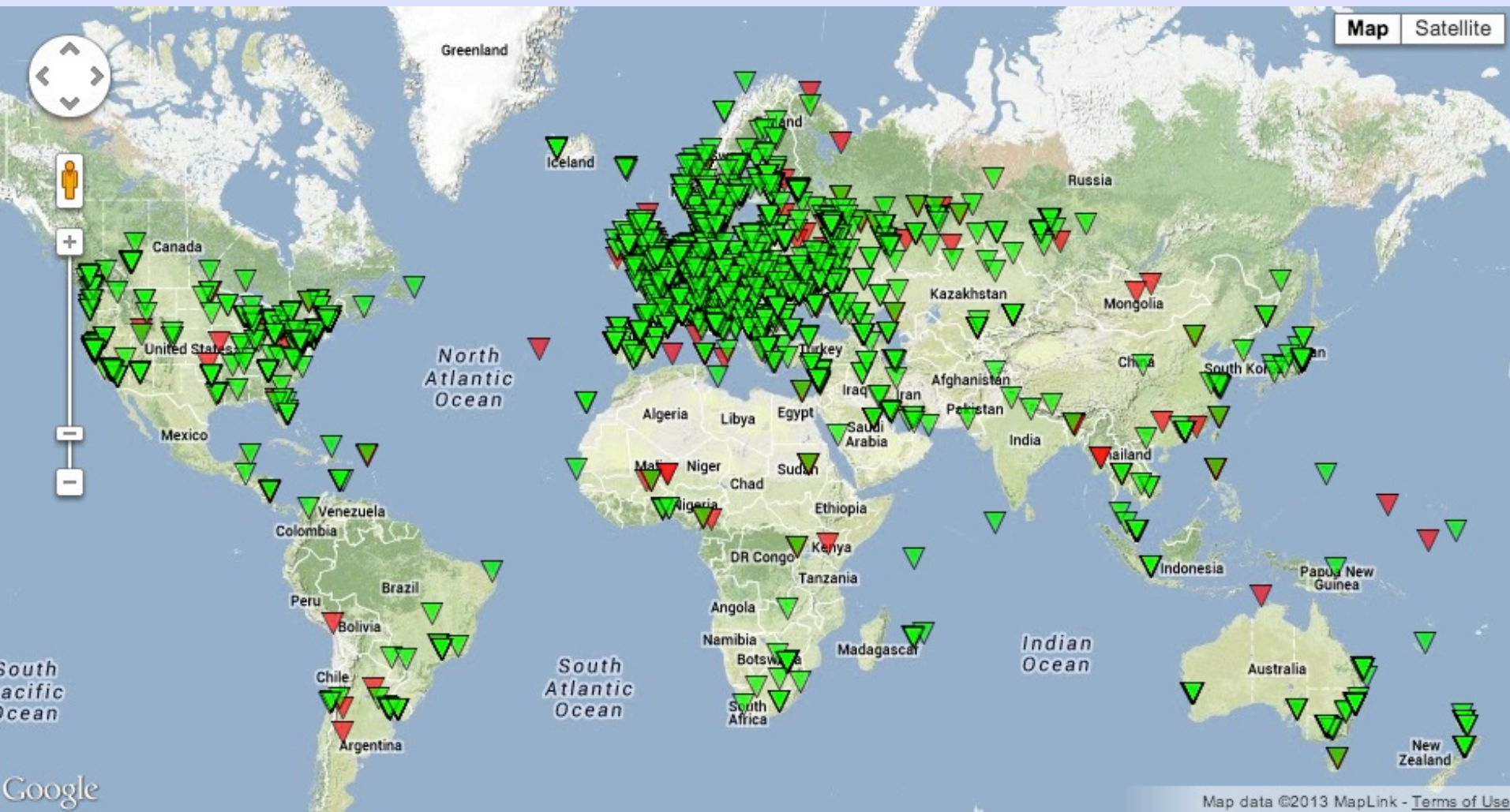
Graph

Example Pings

Measurement	Target Address	Last min / avg / max When	Graph
Traceroute First Hop	192.168.0.1 192.168.0.1	2.946 ms / 2.988 ms / 3.030 ms 2013-06-12 12:53:45 UTC	
Traceroute Second Hop	210.149.34.84 210.149.34.84	7.821 ms / 8.422 ms / 9.058 ms 2013-06-12 12:53:45 UTC	
Ping (IPv4)	k.root-servers.net 193.0.14.129	7.813 ms / 13.483 ms / 24.672 ms 2013-06-12 12:53:48 UTC	

RRDTOOL / TOBI OETI RRDTOOL / TOBI OETI RRDTOOL / TOBI OETI

3,291 Probes



And You Can See
Measurements
From Them All!

You Can Even
Conduct Your Own
Experiments on
Your and Other
People's Probes

Participation and Benefits

Anyone can become a RIPE Atlas probe host

Major personal and operational benefit:

See your network from the outside!

**Have at your fingertips >3,000 external vantage points
to do pings & traceroutes towards your network**

Built-in measurements available to everyone

**Maps, data from public probes, API to download
raw data**

But, if you want to ping
home from around the
Internet, then you have
to have registered a
probe yourself

Resources

- Powered by USB (500mA or greater)
- Internet connectivity via Ethernet
- It will attempt to configure itself with DHCP
- Uses 4-6 Kbps of bandwidth (< 2GB/month)
- Needs to be able to do: DHCP, DNS, HTTP(S), and ICMP at a minimum

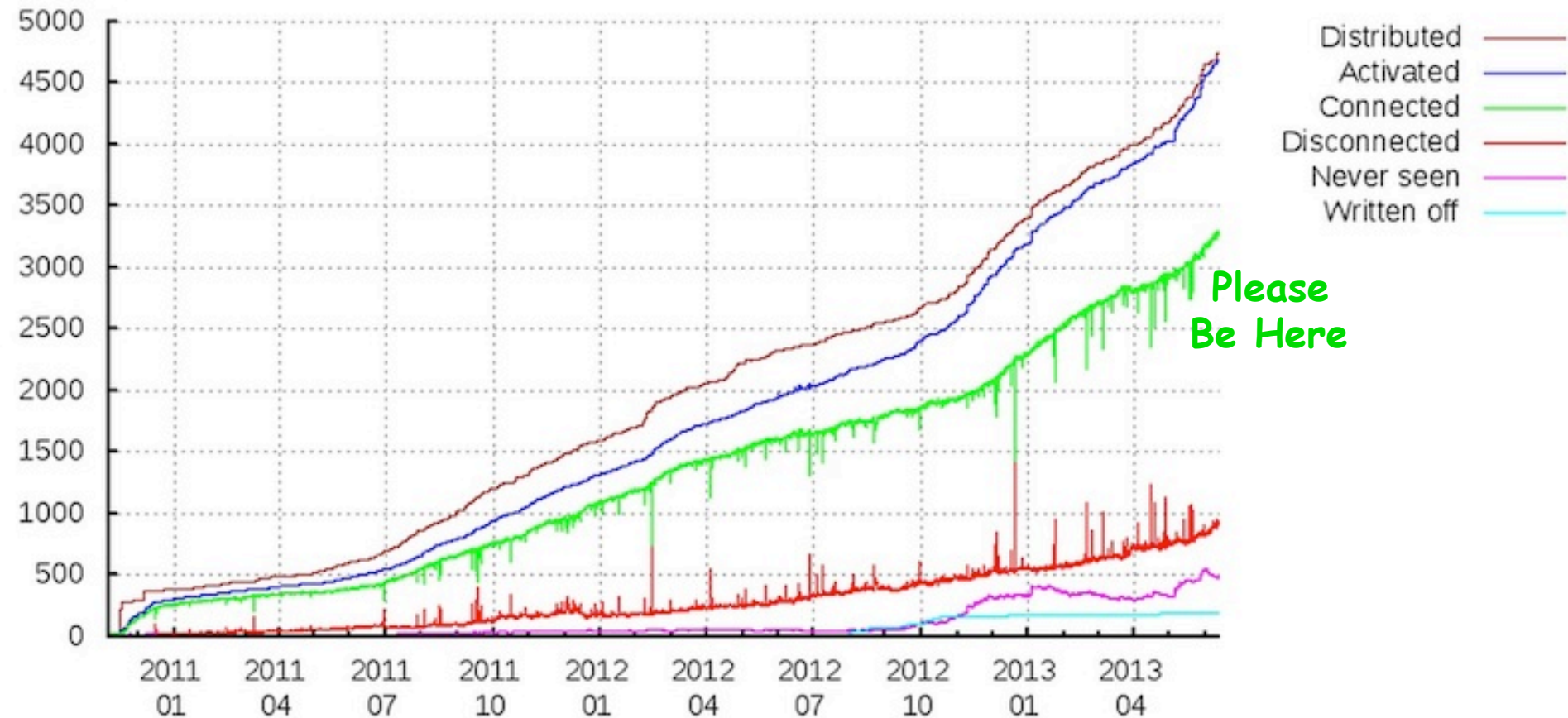
Lots of Ways to Plug In



Plug It In!

Be On The Green Line

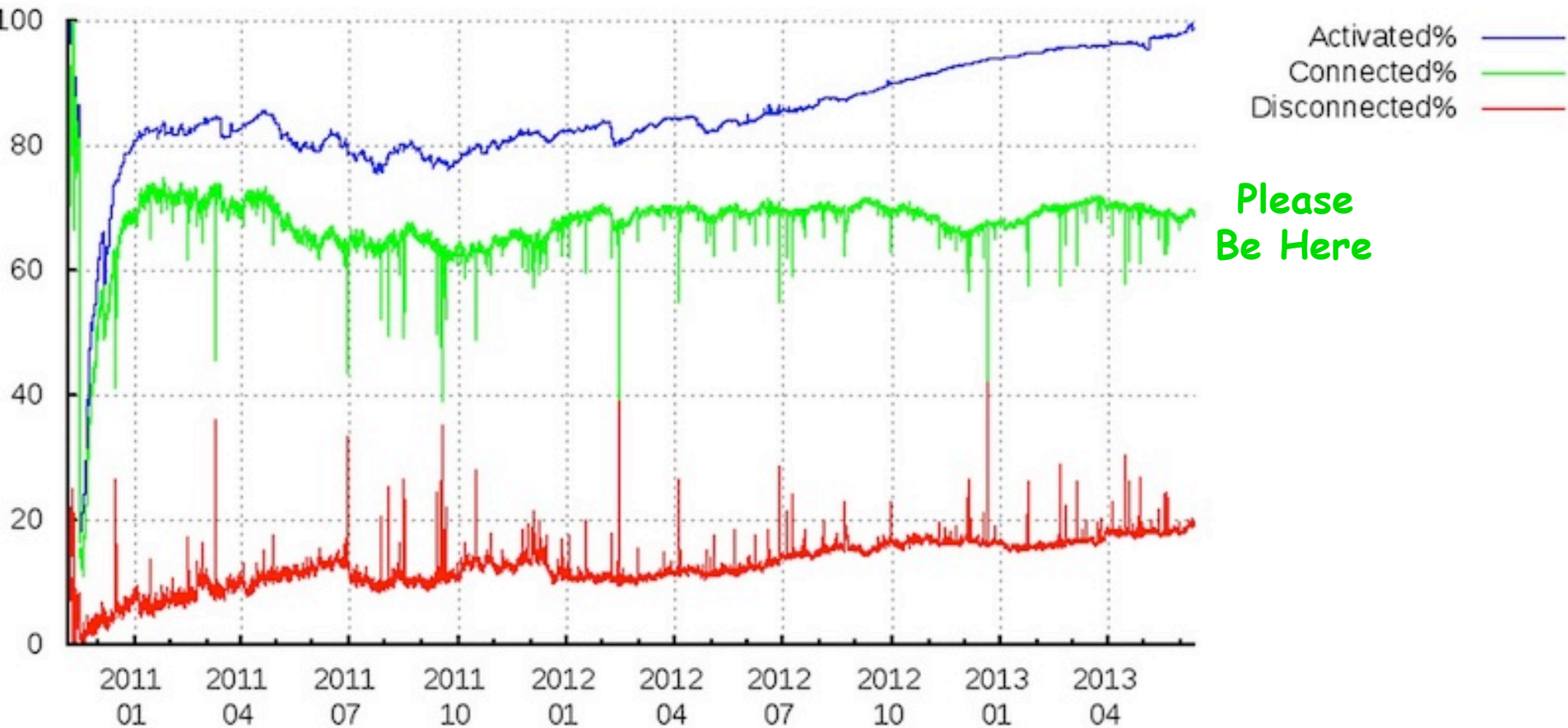
Probe deployment -- 2013-06-12 15:40:10 UTC



Please
Be Here


As Percentage

Probe deployment (relative to distributed amount) -- 2013-06-12 15:40:11 UTC



Please
Be Here

Set-Up Instructions

 <https://atlas.ripe.net/get-involved/become-a-host/>

Become a RIPE Atlas Host

Hosting a RIPE Atlas probe is easy and requires just three steps: Create a RIPE NCC Access account, apply for or register your probe, and plug it in. That's all it takes!

Step 1 - Create a RIPE NCC Access account

If you don't already have a RIPE NCC Access account, please [create one](#). By doing so, you'll become a member of the RIPE Atlas community and will be able to apply for a probe.

Step 2 - Apply for a probe - OR - Register a probe you already have

Apply for a probe

You can [apply online](#) for your own RIPE Atlas probe. You can choose to have your probe sent to you by post or pick it up at a meeting.

Register a probe you already have

IMPORTANT: If you applied for your RIPE Atlas probe online, your probe was automatically registered as part of the application process and you can skip to step 3 below. If you received your probe without having first applied for it (at a meeting or some other way) and you have not yet completed this step, you need to [register your probe](#).

Step 3 - Plug in the probe

After receiving your probe from us, you should bring it home (or to the destination network) and plug it in.

- Use a UTP cable to connect your probe to an Ethernet port on your home router, switch, etc.
- Use a USB power outlet to power the probe. In many cases there's one on your switch/router. You can also use a USB charger to connect the probe to a power supply.
- In most networks, the probe will be able to get an IP address with DHCP and nothing further needs to be done to connect the probe. If you do not have a DHCP server already, you can configure DHCP or [configure a static IP address](#) (static configuration is necessary for an IPv6-only network).

And that's it! If you have version 1 or 2 of the probe (black), you'll know it's activated once the lights start blinking. If you have version 3 (white), the first, third and fourth LEDs will light up when the probe has fully connected.

I Can Give You a Probe
You Have to Register
Your EMail with Me

Plug it In

Then Register at RIPE

Register at RIPE

← → ↻ 🏠 <https://atlas.ripe.net/register/>

⚠ If you already have a RIPE Atlas probe, and you have already filled in these details, either when attending a meeting or elsewhere, you do not need to fill them in again.

On what sort of network will you be installing the probe? *

Service Provider *

What's the connection speed like on that network? *

AS Number ⓘ Optional

My network supports IPv4 ⓘ

IPv4 Network Prefix

My network supports IPv6 ⓘ

IPv6 Network Prefix

How did you receive your probe? *

Please tell us where/when you received your probe *

And Send in a Picture!

