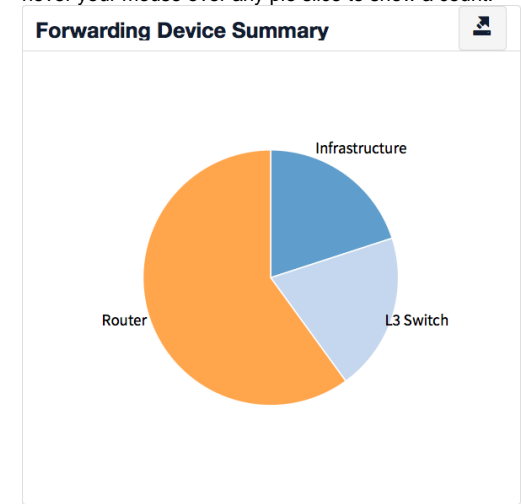


Core Indices Dashboard

The Core Indices dashboard brings together essential information about your network.

Forwarding Devices

Shows the the proportion of forwarding devices in a zone of a particular device type. In this zone, 60% of the forwarding devices were identified as routers. Another 20% were found to be L3 switches, and the remaining 20% of forwarders were identified as other types of infrastructure. In the Lumeta GUI, you can hover your mouse over any pie slice to show a count.



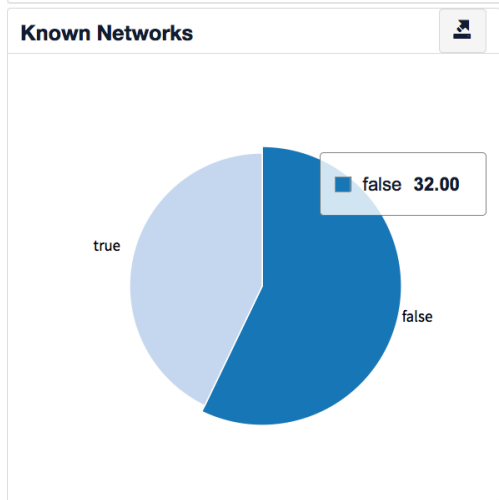
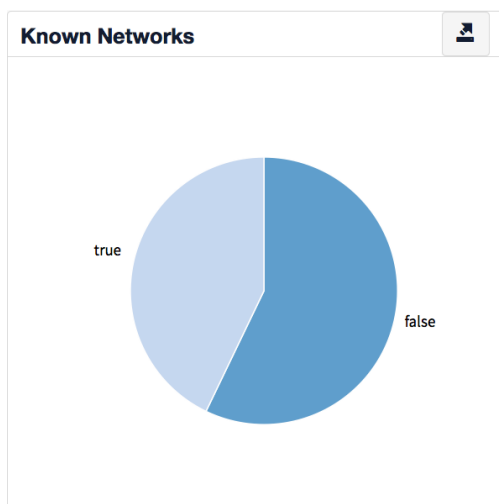
Shows identifying details on the forwarding devices. The last column shows that all of the devices found by zone collectors were located in the NJ zone.

IP Address	Mac Address	DNS Name	active	deviceType	forwarder	vendor	zonename
10.10.1.2	00:0c:27:10:11:00	bluerouter.corp.lumeta.com	true	Router	true	Cisco	NJ
100.100.0.97	1c:17:03:f9:ac:09	SL-61gab1Ethernet0-0-046-BAR.ALTER.NET	true	Infrastructure	true	Cisco	NJ
65.246.246.193	00:07:03:13:3c:1b	somerset-fw11ts.corp.lumeta.com	true	Router	true	Cisco	NJ
65.246.246.78	30:f7:04:50:05:0a	violet-fs1.corp.lumeta.com	true	Router	true	Cisco	NJ
65.246.246.255	54:75:00:10:4e:3f	asthras-somerset-fw2-inside.corp.lumeta.com	true	L3 Switch	true	Cisco	NJ

- **IP** - The Internet Protocol address (e.g., 10.100.50.102)
- **MAC** - Media Access Control address (e.g., 01:23:45:67:89:ab)
- **DNS** - Domain Name Service -
- **Active** -Does the forwarder respond to requests?
- **Device Type** - Category of appliance (e.g., general purpose, bridge, broadband router, firewall, hub, load balancer, phone, power device, printer, proxy server, remote management, router, security misc, storage misc, switch, telecom misc, terminal, terminal server, VoIP, WAP, webcam)
- **Forwarder** - Is the device a forwarder?
- **Vendor** - The seller of the device (e.g, Cisco, Juniper, Windows)
- **Zonename** - The zone in which the forwarders were found.

Known Networks

Shows the proportion of found networks listed in the user's [Known list](#). By hovering your mouse over a section of the pie chart on the dashboard GUI, you'll display a count for each category represented in the zone. This NJ zone, for example, contains 32 CIDRs that were not on the user's list of Known networks.



Shows device-details on unknown networks (i.e., networks not included on the Known list) that are eligible (aka trusted) for investigation.

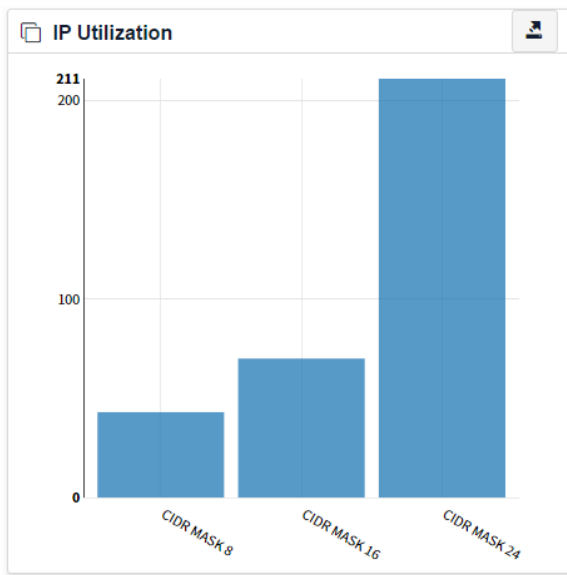
Known Networks Detail				
route	known	internal	trusted	zonename
10.7.0.0/16	false	false	true	NJ
135.60.56.0/30	false	false	true	NJ
65.246.242.128/27	true	true	true	NJ
12.19.148.0/26	false	false	true	NJ
65.198.68.32/27	true	true	true	NJ
10.17.0.0/24	false	false	true	NJ
172.19.0.0/21	false	false	true	NJ
65.246.240.192/26	true	true	true	NJ

Records 1 — 50 of 56

- **Route** - The network identifier/CIDR
- **Known** - Is the CIDR on the zone's Known list?
- **Internal** - Is the CIDR on the zone's Known list?
- **Zonename** - Zone in which the CIDR was discovered.

IP Utilization

Discovered IP address space categorized by first, second, or third CIDR blocks.



Device-details about same.

IP Utilization IP Detail						
ip	mac	device name	description	first observed	last observed	model
00:50:56:0a:16a:30	2c:3f:3b:1b:1c:05		Virtual Machine	06/27/2016 10:42:45 AM	06/27/2016 10:50:43 AM	
00:22:15b:1b:1c:05	00:22:15b:1b:1c:05		Infrastructure	06/27/2016 01:34:10 PM	06/27/2016 01:34:10 PM	
00:22:15b:1b:1c:05:17	00:22:15b:1b:1c:05:17		Infrastructure	06/27/2016 01:34:11 PM	06/27/2016 01:34:11 PM	
00:22:15b:1b:1c:05:17	00:22:15b:1b:1c:05:17		Infrastructure	06/27/2016 09:47:33 AM	06/27/2016 09:47:33 AM	
00:22:15b:1b:1c:05:18	00:22:15b:1b:1c:05:18		Infrastructure	06/27/2016 01:34:11 PM	06/27/2016 01:34:11 PM	
00:56:16:02:44:170	00:56:16:02:44:170		Virtual Machine	06/27/2016 02:31:30 PM	06/27/2016 02:32:10 PM	
00:18:73:1f9:02:13	00:22:15b:1b:1c:05:18		Infrastructure	06/27/2016 01:04:49 PM	06/27/2016 02:04:49 PM	
00:22:15b:1b:1c:05:18	2c:3f:3b:1b:1c:05		Infrastructure	06/27/2016 11:49:10 AM	06/27/2016 11:49:10 AM	
2c:3f:3b:1b:1c:05	2c:3f:3b:1b:1c:05		Infrastructure	06/27/2016 09:42:32 AM	06/27/2016 09:42:32 AM	

Known Network and IP Utilization Reports

