Rapid7 Management Dashboard

The top set of dashboard widgets shows devices Asset Manager knows about, but Rapid7 does not. This means that Rapid7 is not defending the IPs listed in the Unmanaged by Rapid7 widget. Consider exporting these from Asset Manager and importing them to Rapid7 to complete its coverage.

IPs Unmanaged by Rapid7 ☐ IP Address ❸ ▼ Last Observed **6** Active 6 First Observed 6 Mac Address os ☐ fe80::32f7:dff:fe50:d5aa true (Cisco) Lumeta-333 05/21/2019 04:02:55 PM 05/18/2020 08:00:31 PM ☐ fe80::200:caff:fel1:2233 03/08/2020 02:54:53 PM 05/18/2020 08:00:31 PM true Lumeta-333 ☐ 2601:44:1:b9c0:e9b3:feca:a161:75dc 03/08/2020 04:09:14 PM 05/18/2020 08:00:31 PM Lumeta-333 ☐ 2600:802:460:652::2 Lumeta-333 09/03/2019 11:33:07 AM 05/18/2020 08:00:31 PM ☐ 2600:802:460:652::1 Lumeta-333 10/14/2019 12:51:08 PM 05/18/2020 08:00:31 PM true ☐ 2600:802:460:632:d03c:f4c5:a72c:7152 Lumeta-333 02/12/2020 06:52:58 PM 05/18/2020 08:00:31 PM true

Asset Manager cannot "see" the IPs listed on the Unmanaged by Asset Manager widget. This indicates that your Scouts cannot "see" into the network on which they are located. Check your Scout deployment. Perhaps the device is off-network. This set presents devices Rapid7 knows about, yet Asset Manager does not.

IPs Unmanaged by Lumeta



These panels will show any devices managed by both Asset Manager and Rapid7.

Rapid7 and Lumeta Managed IPs

☐ IP Address 6	active	First Observed 6	Last Observed 6	zonename	dns	assetriskscore
□ 172.18.1.251	true	05/21/2019 04:08:04 PM	05/18/2020 08:00:31 PM	Lumeta-333	lurch.corp.lumeta.com	0.0
□ 172.18.1.250	true	09/03/2019 11:17:55 AM	05/18/2020 08:00:31 PM	Lumeta-333	t2cisco.corp.lumeta.com	0.0
□ 172.18.1.239	true	05/21/2019 04:03:54 PM	05/18/2020 08:00:31 PM	Lumeta-333	tomcat.corp.lumeta.com	0.0
□ 172.18.1.212	true	09/03/2019 11:21:04 AM	05/18/2020 08:00:31 PM	Lumeta-333		0.0
□ 172.18.1.206	true	09/03/2019 11:17:55 AM	05/18/2020 08:00:31 PM	Lumeta-333		0.0
□ 172.18.1.193	true	05/21/2019 04:03:54 PM	05/18/2020 08:00:31 PM	Lumeta-333		0.0