

Meraki Integration

More complete device profile data can now be exchanged between Cisco Meraki Management Station and Lumeta Enterprise 3.3.4 and beyond.

How It Works

Prerequisites

1. The user generating the Meraki Management Station API access key must have organizational-level read access.

The Process

1. [Configure the Meraki integration in Lumeta.](#)
2. The Lumeta system calls the Meraki API and processes its responses.
3. Lumeta synthesizes the responses and then either creates or updates a device on Lumeta.

IF the device . . .	THEN . . .	AND . . .
Does not exist on Lumeta	Lumeta records the response with scan type "external" and adds the device to the Lumeta database.	Adds the attribute "externalSource" with the value "Meraki Management Station"
Already exists on Lumeta	Lumeta retains the device. The response entry on Lumeta includes the Lumeta scan type (e.g., Host Discovery) and "external" for the Meraki scan type. Lumeta Device Details shows both Host and External as the discovery scan type.	Device becomes a discovery target and follows the same algorithm as though it were any device discovered in Lumeta.

The Results

The responses from Meraki are used to enhance the interface information displayed in Lumeta Device Details, including:

- Network - Including additional L3 switch data
- Devices - Additional information from Meraki has been added re MX* model security appliances
- Interface - Including port information from Meraki
- Meraki source identifier called out in Lumeta Device Details.
- Meraki-inflected device fingerprints, identification, and confidence-rankings.
- Meraki-sourced devices and CIDRs can be added to Lumeta Target List and Lumeta Eligible List.

Device Details

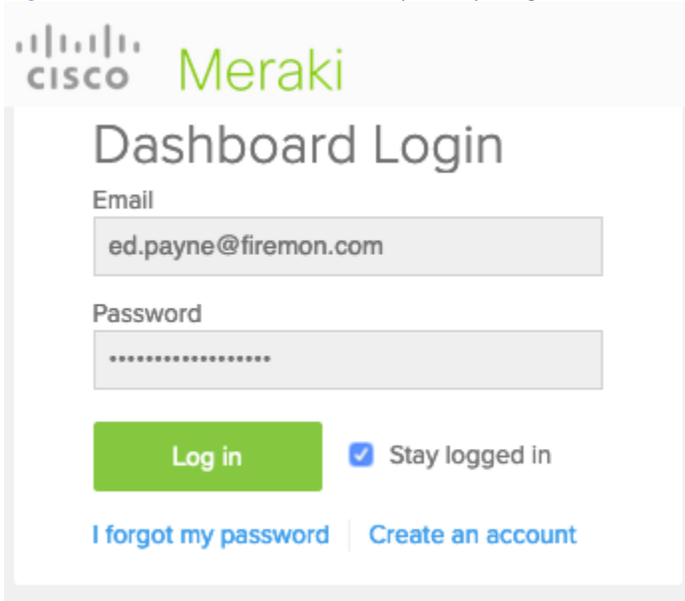
172.31.30.8

	Attribute	Value
Device Info	vendor	Meraki
Device Profile	serial	JYJ
Attributes	networkName	ay
Interfaces	name	.AP1
Connected Hosts - Layer 3	model	MR33
Leak Response	merakiNetworkId	437
Notifications	lng	022
Alternate IPs	lat	362
WMI Services	firmware	wireless-25-13
Cisco pxGrid	externalSource	Meraki Management Station
	deviceType	Access Point

Configure the Meraki Integration in Lumeta

Meraki integration is configured as follows:

1. [Log in](#) to Lumeta as an admin or user with superuser privileges.



The screenshot shows the Cisco Meraki Dashboard Login page. At the top left is the Cisco logo and the word "Meraki" in green. The main heading is "Dashboard Login". Below this are two input fields: "Email" with the value "ed.payne@firemon.com" and "Password" with a masked password ".....". A green "Log in" button is positioned below the password field. To the right of the button is a checked checkbox labeled "Stay logged in". At the bottom of the form are two links: "I forgot my password" and "Create an account".

2. On the main menu, browse to **Settings > Integrations > Other Solutions > Cisco Meraki**.
3. Complete the configuration form with a polling interval, API access key. Power on the integration only when you are ready to enable the connection.
The checkboxes enable you to configure the integration to be zone-specific or to select all zones. However, FireMon strongly recommends that you select only one or two zones to avoid forcing the Lumeta system to create or update a found device in multiple zones.



Polling Interval (by Hour)

API Access Key

Lumeta Zones	Enabled
Landing	<input checked="" type="checkbox"/>
LUM-1075 DNS IPv6	<input checked="" type="checkbox"/>
LUM-980 DNS	<input checked="" type="checkbox"/>
PO-8113	<input checked="" type="checkbox"/>
PO-8811	<input checked="" type="checkbox"/>
PO-9220	<input checked="" type="checkbox"/>
Twilight	<input checked="" type="checkbox"/>
Zone1	<input checked="" type="checkbox"/>

4. Click **Submit** to save the configuration.

Meraki CLI

These commands will enable you to configure the Meraki integration via the Command-Line Interface.

1. `system feed list meraki`
2. `system feed set meraki enabled [true | false]` - Enable or Disable the Meraki integration
3. `system feed set meraki pollInterval posInt` - Set the polling interval
4. `system feed set meraki key apiKey` - Provide the API key to Meraki API
5. `system feed set meraki zone zone [enable | disable]` - Enable integration for the indicated zone