

**LOGZILLA DOCUMENTATION**

# Cisco Meraki

Rules, dashboards, and triggers for Cisco Meraki network devices including MX security appliances, MR wireless access points, and MS switches

LogZilla App Store · Generated June 14, 2026 · [logzilla.ai/docs/logzilla-appstore/cisco-meraki](https://logzilla.ai/docs/logzilla-appstore/cisco-meraki)

## Overview

Cisco Meraki is a cloud-managed networking platform that provides wireless, switching, security, and SD-WAN solutions. Meraki devices send syslog messages for network flows, URL requests, wireless events, IDS alerts, DHCP leases, content filtering, firewall decisions, VPN connections, and authentication.

## App Function

- Parse Meraki syslog events (flows, URLs, wireless, IDS, DHCP, firewall, VPN)
- Extract network metadata (IPs, ports, protocols, MACs)
- Map IDS priority levels to human-readable values (High, Medium, Low)
- Parse user DN fields for identity correlation
- Categorize events by class (network, security, auth)
- Provide dashboards for network monitoring and security analysis

## Vendor Documentation

- [Meraki Syslog Configuration](https://documentation.meraki.com/General_Administration/Monitoring_and_Reporting/Syslog_Server_Overview_and_Configuration)  
([https://documentation.meraki.com/General\\_Administration/Monitoring\\_and\\_Reporting/Syslog\\_Server\\_Overview\\_and\\_Configuration](https://documentation.meraki.com/General_Administration/Monitoring_and_Reporting/Syslog_Server_Overview_and_Configuration))

## LogZilla Configuration

Meraki devices send logs with a non-standard timestamp format (epoch instead of RFC 3164/5424 date format). This requires a dedicated syslog port with a `source_type` to identify Meraki traffic.

Navigate to **Settings > System > Application Ports**

Set **Cisco Meraki syslog port** to a dedicated port (e.g., 5517)

Click **Save**

The syslog and parser services will reload automatically. Both TCP and UDP listeners are enabled on the configured port.

## Meraki Configuration

Configure each Meraki network to send syslog to LogZilla:

Log in to the Meraki Dashboard

Navigate to **Network-wide > General**

Scroll to **Reporting > Syslog servers**

Click **Add a syslog server**

Enter the LogZilla server IP address

Set the **Port** to **5515** (or the port configured above)

Select the desired **Roles** (URLs, Flows, IDS Alerts, etc.)

Click **Save**

## Verification

Generate test traffic, then verify events appear in LogZilla with `Vendor tag` set to `Cisco` and `Product tag` set to `Meraki`.

## Incoming Log Format

Meraki devices send logs with an epoch timestamp and device name prefix:

```
1566076596.550975289 FR_R23_6 urls src=192.168.1.1:54060 dst=192.168.1.9:443
mac=00:0A:E6:3E:FD:E1 agent='Mozilla/5.0 (Windows NT 10.0; Win64; x64) '
request: POST http://192.168.1.9:443/common/EventPoller.jsp
```

- **Timestamp** - Unix epoch with nanoseconds
- **Device** - Meraki device name (MX, MR, MS, etc.)
- **Event Type** - Log category (urls, flows, events, security\_event, firewall)

## Parsed Metadata Fields

Tag Name	Example	Description
Vendor	Cisco	Vendor identifier
Product	Meraki	Product identifier
Event Class	security	Cross-vendor event classification
Event Type	association	Specific event type
SrcIP	192.168.1.1	Source IP address
DstIP	8.8.8.8	Destination IP address
DstPort	https	Destination port service name

Tag Name	Example	Description
Protocol	tcp	Network protocol
MAC	00:0A:E6:3E:FD:E1	Client MAC address
Agent	Mozilla/5.0...	HTTP user agent
Request	POST	HTTP request method
Priority	High	IDS alert priority
Direction	ingress	Traffic direction
Decision	blocked	Firewall decision
Category	Web Advertisements	Content filter category
User	john.smith	Username
User CN	John Smith	User common name from DN
User OU	Engineering	User organizational unit from DN
Leased IP	192.168.1.100	DHCP leased IP address
Client MAC	A0:AA:00:EE:11:D1	DHCP client MAC
Server IP	192.168.1.254	DHCP server IP
Local IP	10.0.0.5	VPN local IP
Remote IP	203.0.113.50	VPN remote IP
Connection Type	connect	VPN connection type

## Triggers

Trigger	Description
Cisco Meraki: IDS High Priority Alert	High priority IDS alert (notification enabled)

Trigger	Description
Cisco Meraki: IDS Medium Priority Alert	Medium priority IDS alert
Cisco Meraki: Rogue AP Detected	Air Marshal rogue AP detection (notification enabled)

## Dashboards

- **Cisco Meraki: Network Overview** - Overall network activity, top devices, protocol distribution, firewall decisions
- **Cisco Meraki: Security** - IDS alerts by priority, content filter blocks, attack sources and targets
- **Cisco Meraki: Client Access** - Wireless events, DHCP leases, VPN connections, authentication activity

## Log Examples

### URL Request

```
1566076596.550975289 FR_R23_6 urls src=192.168.1.1:54060 dst=192.168.1.9:443
mac=00:0A:E6:3E:FD:E1 agent='Mozilla/5.0 (Windows NT 10.0; Win64; x64) '
request: POST http://192.168.1.9:443/common/EventPoller.jsp
```

### Network Flow

```
1374543986.038687615 MX84 flows src=192.168.1.186 dst=8.8.8.8
mac=00:0A:E6:3E:FD:E1 protocol=udp sport=55719 dport=53 pattern: allow all
```

### IDS Alert

```
1563886829.297656222 MX250 security_event ids_alerted signature=1:28423:1
priority=1 timestamp=1468531589.810079 dhost=98:5A:EB:E1:81:2F direction=ingress
protocol=tcp/ip src=151.101.52.238:80 dst=192.168.128.2:53023
message: EXPLOIT-KIT Multiple exploit kit single digit exe detection
```

### DHCP Lease

```
1563902014.000926451 MX250 events dhcp lease of ip 192.168.1.103
for client mac A0:AA:00:EE:11:D1 from router 192.168.1.254
```

```
on subnet 255.255.255.0 with dns 10.9.8.99, 10.9.8.100
```

## Content Filter Block

```
1563899990.039345558 MX250 events content_filtering_block  
url='https://adserver-us.adtech.advertising.com/...' category0='Web Advertisements'  
server='10.19.2.12:443' user='CN=Bob\20J.\20Foo,OU=Cloud,DC=foo,DC=net'  
client_mac='00:0A:E6:3E:FD:E1'
```

## VPN Connection

```
1563903781.810242867 MX250 events client_vpn_connect user id 'bob.l.bar'  
local ip 1.2.3.4 connected from 4.3.2.1
```