

# ScienceLogic for Cisco Meraki Monitoring

## See Cisco Meraki Endpoints Along With Your Entire IT Estate

Over the past few years, use of enterprise SaaS has ballooned. Alongside it, companies are now operating with more distributed workforces and leveraging more connected devices for everything from PoS systems to environmental sensors. As the leader in cloud-managed network solutions, Cisco Meraki plays a vital role in maintaining fast, secure, and stable networks for businesses worldwide. ScienceLogic SL1 brings operational data from Cisco Meraki access points, switches, security appliances, and endpoint management software under the same roof as the rest of your IT estate, allowing you to visualize, analyze and act on insights vital to business continuity, customer and employee satisfaction, and ultimately revenue.



## ScienceLogic SL1 and Cisco Meraki Use Cases

### Gain Full Visibility Across Your Hybrid IT Estate

Stop switching between consoles to see performance and status. Modern enterprises are built around a complex matrix of legacy infrastructure, public cloud, SaaS applications, and other technology—all with their own management tools. Use ScienceLogic SL1 to monitor the health and performance of your Cisco Meraki APs, SD-WAN controllers, and other Meraki endpoints from a single vendor-agnostic console.

### Help Ensure Business Compliance, Security, and Resiliency

Achieving a resilient network is a combination of standardization, backup and recovery, layered in with compliance and security requirements. Restorepoint helps you achieve compliance and automate these processes to help ensure your Meraki ecosystem is standardized and backed up. You can quickly recover in case of an emergency that's man made like a bad config or from a hardware failure.

### View Meraki Organizations and Devices According to Your Business Structure

Customize how you consume Cisco Meraki monitoring according to organization structures that make the most sense for your business—by region, branch location, or something else. Map Cisco Meraki devices to the business services they support so you know exactly who and what is impacted by an issue on a Cisco Meraki device.

### Identify and Prevent Potential Service-Impacting Issues—Before They Cause A Problem

Identify and resolve minor issues before they snowball into major problems. ScienceLogic SL1 gathers insights about Cisco Meraki configurations and performance and correlates this data with the performance and configuration data of the surrounding infrastructure and services. You can use this consolidated view to gain insight into potential problems before they impact your SLAs and business priorities.

### Resolve Issues Faster. Automate incident detection, ticket creation & routing, and remediation

For IT operations teams, resolving incidents quickly is critical. With ScienceLogic SL1, you can ensure that incidents are addressed in a timely manner. ScienceLogic SL1 takes incoming Cisco Meraki alerts, correlates them with events from other parts of your infrastructure, and creates tickets enriched with relevant diagnostic information. It then automatically routes these tickets to the appropriate teams and notifies any other stakeholders necessary. Additionally, ScienceLogic SL1 can automatically resolve issues with or without human intervention, enabling near-real-time problem resolution.

## About ScienceLogic

ScienceLogic is a leader in AIOps, providing modern IT operations with actionable insights to predict and resolve problems faster in a digital, ephemeral world. Its IT infrastructure monitoring and AIOps solution sees everything across cloud and distributed architectures, contextualizes data through relationship mapping, and acts on this insight through integration and automation.