



[CASE STUDIES \(/CUSTOMERS\)](#)
[DEMO \(/LP/FREE-DEMO\)](#)

[PRODUCTS \(/PRODUCTS\)](#)

Meraki

[SOLUTIONS \(/SOLUTIONS\)](#)

[PARTNERS \(/PARTNERS\)](#)

[JOBS \(/JOBS\)](#)

Cloud Managed Switches

[OVERVIEW](#) [FEATURES](#) [MODELS](#) [•WHAT'S NEW](#)

[LEARN MORE](#)

Meraki Switches provide performance, true zero-touch cloud provisioning, network visibility, and remote troubleshooting to deployments of any size

Simple & Powerful

Cisco Meraki access and aggregation layer switches provide the backbone for networks of every size, combining secure, scalable, robust performance with an elegant, intuitive management experience.

Easy to Deploy, Manage, & Troubleshoot

Offering true zero-touch provisioning, Meraki switches can be pre-staged and configured entirely from a web browser. The Meraki management experience accelerates and simplifies the work of the network engineer.

Troubleshooting network issues, especially on remote locations, can significantly add to the cost of running this mission critical service. Meraki switches provide groundbreaking tools for remote troubleshooting, so that scaling a Meraki network need not mean scaling complexity.

Build High-Performance, Resilient Networks

Meraki switches provide the essentials for building high-performance networks that can help maintain seamless network service. Multigigabit Ethernet squeezes more speed out of existing cabling. Switches can be physically stacked via dedicated lightning-fast cabling and cross-stack link aggregation used to create a resilient connection to the network core using all available bandwidth. Further strengthen the network with IP gateway redundancy or powerful dynamic routing using OSPF.

Configure thousands of ports, all at once

Meraki pioneered the concept of Virtual Stacking, enabling the management of up to thousands of ports simultaneously, regardless of

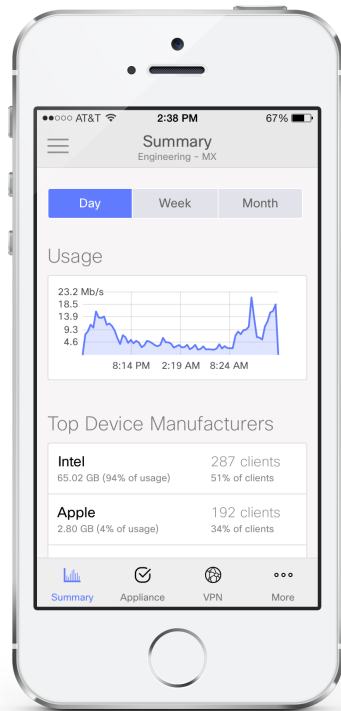
the physical location of switches. Simply choose a common characteristic, perhaps ports tagged 'VoIP', search by that tag, then edit each port to define settings appropriate for IP telephony, such as Voice VLAN or PoE.

Meraki Mobile App

The Meraki dashboard mobile app, available for iOS and Android, is ideal for network management on the go.

[https://play.google.com/store/search?q=pub:Cisco Meraki](https://play.google.com/store/search?q=pub:Cisco+Meraki)

<https://itunes.apple.com/us/app/meraki/id693056161?mt=8>



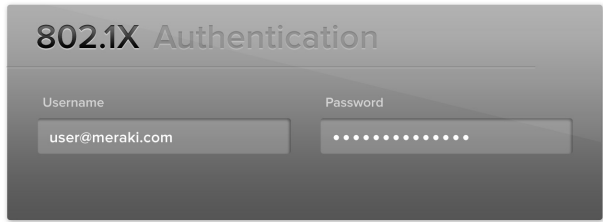
Monitor Deploy Troubleshoot

Manage your entire Meraki infrastructure from anywhere

Monitor wireless, switching, and security infrastructure

See network status and usage

Receive push notifications for network outages



Secure the Network

Protect the network by configuring access policies requiring approved login credentials or MAC addresses for any kind of device looking to connect to either data or voice VLANs. A guest/remediation VLAN can ensure flexibility without compromising network integrity.

Try cloud managed switches and experience a new generation of networking.

[Start Trial](#)

[Datasheet](#)

[See Models](#)

