





Remote Work Solutions

Simple, Secure, and Reliable with Cisco Meraki

Even when Ted and his colleagues work remote, he gets the same company-wide security and visibility that he had in the office.

When the firm issued a temporary remote work mandate, Ted made sure their Meraki suite was set up to handle the remote environment.

Meraki remote work deployment solutions make it easy to extend the corporate network to offsite locations, without requiring all clients and devices to have any authentication software. Workers in small branches, home offices or on the road can securely connect to the corporate email server, cloud applications, and voice or video communications as if at headquarters, while still being able to access local resources such as printers and phones.

Simplify Remote Work with Meraki

Meraki allows devices to be remotely configured, provisioned and managed, reducing configuration time from weeks or days to minutes. There is no need to manually stage access points or log in to switches for manual configurations and provisioning. All Meraki devices are managed via the Meraki cloud, with an intuitive browser-based interface that can be accessed from anywhere, on any device.

Solution Highlights

- Uphold high-performance standards by monitoring internet connectivity of thousands of teleworkers from a single dashboard
- Remotely optimize and troubleshoot performance of VoIP and cloud-hosted applications such as WebEx and Office365 (Meraki Insight)
- Provide excellent end-user experience by troubleshooting network problems remotely
- Reduce network deployment time of wireless, switching, security, and cellular
- Maintain security of school/government/enterprise issued devices when off-net (Meraki Systems Manager)
- Deliver remote corporate network access via tunneled SSID (Meraki Wireless)

Meraki Solutions for Remote Work



Teleworker Connectivity

Security & SD-WAN, Teleworker Appliances

- Z3, MX64, MX64W
- Z3C, MX67C, MX68CW (Cellular)
- Meraki Insight



Remote Network Access via Wi-Fi

Wireless Access Points for SSID-tunneling

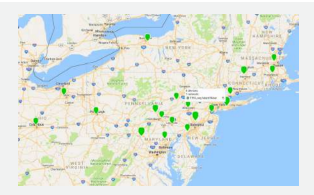
- · MR33: Entry level
- MR36: Future-proof
- MR42: General purpose



Temporary Sites such as Hospital Extensions

Recommended Solutions to Deploy:

- Switches
- · Wireless Access Points
- Security Cameras
- · Security & SD-WAN
- · Cellular Gateway



Industry-leading Cloud Management

Meraki's award-winning cloud management architecture unifies WAN, LAN, and wireless management under a web based dashboard, and scales easily from small deployments to large, multi-site deployments with tens of thousands of devices. The Meraki dashboard provides intuitive yet powerful role-based administration, firmware updates, configuration changes, email alerts, and easy to audit change logs.

The Meraki Product Portfolio

All Cisco Meraki devices are centrally and securely managed from the cloud using a single web-based dashboard. Our feature-rich, intuitive architecture enables customers to save time, reduce operating costs, and solve new business problems.



Wireless Access Points

Optimized for highdensity with 802.11ax & Bluetooth



Switches

Layer 2 & Layer 3 switches for missioncritical networks



Security & SD-WAN

Feature rich security, SD-WAN, in a unified threat management platform



Security Cameras

Streamlines deployment & monitoring of video security



Cellular Gateway

Unlock performance flexibility and scalability through Wireless WAN



Insight

Improved user experience & insight into WAN link, web apps, and VoIP health



Endpoint Management

Unified management and control of thousands of devices

Contact ROVE to learn how we can help you design, procure and manage your remote Meraki environment.



