

Cloud Managed Security & SD-WAN

OVERVIEW FEATURES MODELS • WHAT'S NEW

LEARN MORE

100% centralized cloud management for security, networking, and application control

Safety, Fast.

Cisco Meraki Security Appliances can be remotely deployed in minutes using zero-touch cloud provisioning. Security settings are simple to synchronize across thousands of sites using templates. Auto VPN technology securely connects branches in 3 clicks, through an intuitive, web-based dashboard.

Secure a Site in Minutes

1

Add Meraki Security Appliance to dashboard.

2

Enable intrusion prevention.

3

Select desired threat protection level.

Every Meraki Security Appliance supports several features, like a stateful firewall and integrated Sourcefire intrusion prevention (IPS) engine, to keep networks secure. Threat definitions and filter lists are seamlessly updated, ensuring every site has bleeding-edge protection from the latest vulnerabilities and troublesome websites.

CONTENT MALWARE HIGH
FILTERING PROTECTION AVAILABILITY
(HTTPS://MERAKI.CISCO/BONN/S:EWHER@KOGISSO/DENTERNING) AND-HA),

Built-in SD-WAN

Software-defined WAN capabilities in every security appliance reduce operational costs and improve resource usage for multi-site deployments, allowing network administrators to use available bandwidth more efficiently and ensure the highest possible level of performance for critical applications without sacrificing security or data privacy.

Learn more

Fault Tolerance

Redundancy is built in to Meraki Security Appliances: from dual WAN and cellular uplinks to maintain connection to the Internet, to warm spare failover that ensures service integrity, to self-healing site-to-site VPN that keeps branches and public cloud IT services securely connected.

Learn more

Intuitive Centralized Management

The Meraki dashboard enables network administrators to view networked clients, bandwidth consumption, and application usage across all sites—and push policies to block, shape, or whitelist activity to optimize performance and user experience. Deep visibility and control provides real insight from any Internet-accessible device, anytime, anywhere.

Try an MX for yourself and discover the power of cloud networking.



See Models

