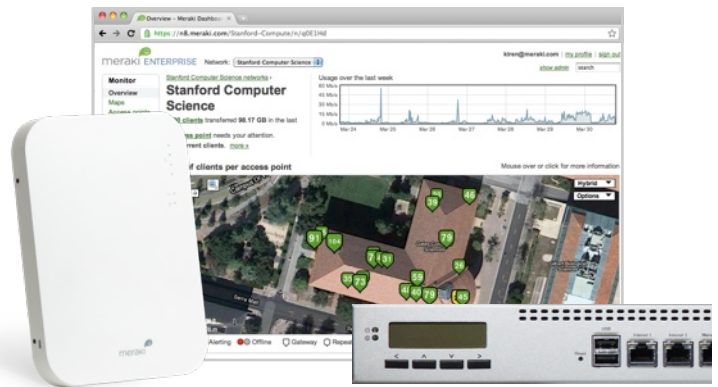


802.11n WiFi and Gigabit Ethernet Solutions Integrated Security and Application Control Centrally Managed from the Cloud

Meraki brings the benefits of the cloud to enterprise networking, delivering easy to use, cost effective wired and wireless networks that are centrally managed over the web.

- Deploys in minutes without training or certifications
- Advanced cloud-based security and access control
- Up to 50% lower TCO than traditional solutions
- Scales to networks of all sizes



Why Thousands of IT Professionals Choose Meraki

Easy to Deploy and Manage



Stanford Computer Science replaced Cisco with Meraki, completing the department-wide deployment in just 4 hours.

Centralized Multi-Site Management



Brooklyn Public Library manages 58 locations from a single office using Meraki's web-based Cloud Controller.

Layer 7 Application Traffic Shaping



Benetton uses Meraki's integrated traffic shaper to prevent P2P traffic from slowing their corporate HQ and flagship retail stores.

High Performance and Capacity



British Telecom relies on 802.11n WiFi and Gigabit routers to serve 4,000 clients streaming video at 300 Mbit/s.

Security for Employees and Guests



Beaver Medical Group provides HIPAA-compliant medical access to doctors and guest WiFi to patients with Meraki's integrated policy firewall.

Cost-Saving Hosted Architecture



Alvin ISD eliminated the cost of hardware WiFi controllers, choosing Meraki to cover 18,000 students across 20 campuses.



"Meraki has the feature set, and a system that's intuitive and easy to manage."
Jack Costanza, Assistant Director, MIT CSAIL



"Meraki is one of the best technology decisions I've made in over 30 years."
Reed Sheard, CIO, Westmont College

The Leader in Cloud Networking with Over 17,000 Networks Worldwide



Named Visionary, Magic Quadrant for Wireless LAN Infrastructure

Customer Success in Education, Healthcare, Corporate, Retail, Hospitality, Government, Industrial and Manufacturing



Winner, Mobility and Wireless Product of the Year

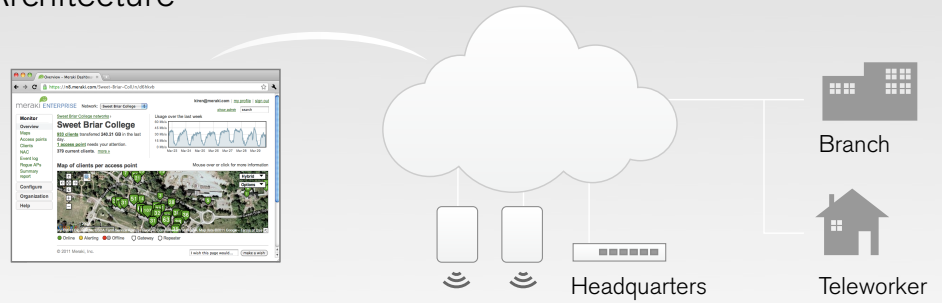


Massachusetts Institute of Technology



Scalable Cloud Networking Architecture

- Network-wide visibility and control
- No on-site controller hardware
- Automatic monitoring and alerts
- Seamless over-the-web upgrades
- Scales to networks of all sizes



Product Lines



802.11n Wireless Access Points

Campus, teleworker, and outdoor models
Enterprise security and guest access
Up to 900 Mbit/s radio rate



Cloud Managed Routers

Feature-rich multi service branch routers
Built-in traffic shaping and management
Integrated next generation firewall



Meraki Cloud Controller

Cloud-based network management
Automatic monitoring and alerts
Seamless firmware upgrades

Maintenance, upgrades, and support included at no additional cost
No-risk free trials available

Solutions for Campus and Distributed Enterprise Networks

802.11n Wireless LAN

WiFi for campuses and branches featuring automatic RF optimization with spectrum analysis, high performance mesh routing, location services, and seamless roaming

Gigabit Ethernet Branch Routing

Cloud managed routers with rich, integrated security and networking services

Enterprise Security

Built-in NAC, Policy Firewall, RADIUS authentication and Virtual Guest Isolation

User and Device Fingerprinting

Identify users, iPads, printers, etc; built-in analytics, search, reporting, and control

Layer 7 Traffic Shaping

Prioritize critical traffic such as voice while restricting recreational apps including P2P

Application Firewall

Block applications and filter content with a dynamic cloud-based signature database

Branch Networking

Securely connect branches with site to site VPN; dual WAN ports with link bonding and failover provides reliability at a fraction of the cost of MPLS

Teleworker VPN

Seamlessly access corporate resources from wired and wireless devices such as laptops, iPads, and VoIP phones, without client VPN software

Contact

Sales: (888) 490-0918, sales@meraki.com | Partners: partners@meraki.com | Corporate: (415) 632-5800, info@meraki.com