

Cisco Meraki + Telesystem

INTEGRATE. CENTRALIZE. MONITOR.

Our partnership with Cisco Meraki brings your business an end-to-end responsive solution, backed by Telesystem's expert management and support.



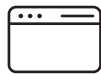
End-to End Solutions

Through our partnership with Cisco Meraki, we're tearing down barriers that made business and IT solutions difficult to justify and deploy in the past and creating a virtualized and centralized platform to manage the WAN network, security, branch platforms and the services running on the network on a low-cost appliance within a single management screen.

Businesses can now quickly and securely change and add new services to their IT environment from a single location - instead of expensive and time-consuming visits to each individual branch office.

Build out a complete solution to optimize your business + network:

- SD-WAN
- Managed WiFi
- Managed Security
- Transport
- Access
- Equipment : Firewalls, Switches, APs



Centralized Multi-Site Management

Our cloud-managed architecture enables plug and play branch deployments and provides centralized visibility and control across any number of distributed locations.

Network administrators can 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.



Control over applications, users, and devices

Purpose-built for distributed, multi-use networks, providing extensive visibility and control over users, content, and applications at any location. Block unwanted web traffic with CIPA-compliant content filtering, throttle bandwidth hogs, and prioritize productivity apps.



Real time remote diagnostic tools

Built-in tools deliver remote diagnostic information in real time. Securely monitor RF conditions, measure ping and throughput performance, and identify active clients or ports - all right through the dashboard. You can even block clients from accessing the network with a single click.



Zero-touch remote site deployments

Self-provisioned devices download their configuration via the cloud, applying your network and security policies automatically. Wireless APs optimize their RF configuration based on the environment, and switches integrate seamlessly into existing RSTP domains.



Manage switch fabric across branches

Built-in secure cloud management delivers dramatic savings in managing switch infrastructure across multiple locations. There's no need to visit each location, log into switch consoles, and manually perform switch maintenance. Securely reassign VLANs, enable PoE, and even enable or disable groups of ports with a few simple clicks.



Automated monitoring and alerts

Each device is securely and automatically monitored from the cloud, with continuous testing for WAN connectivity, latency, and more. The dashboard notifies you of problems via email alerts, and provides rich web-based diagnostics to troubleshoot your network from any web browser.