

Make remote work easy and secure with Cisco Meraki









Contact center agents

Telehealth professionals

Remote workers and learners

Virtual financial managers

- High voice quality for VoIP communication to deliver a predictable customer experience
- Reliable network connectivity from anywhere for sensitive data, such as remote patient monitoring, diagnosis, and consultation
- Work flexibility, with easy device management via a webbased dashboard, for BYOD or company-issued devices
- Secure remote access to loan approvals, payments, insurance claims, and customer data to ensure policy compliance

Meraki solution options for remote workforce and teleworkers	Secure Connectivity Meraki Z3 with 3-year Systems Manager license	Optimized Performance Meraki Z3 with 3-year Systems Manager license & Meraki Insight	Network Redundancy Meraki Z3C with 3-year Systems Manager license & Meraki Insight
All-in-one plug-and-play remote network connectivity	✓	✓	~
Remote employee device management for security on every device	✓	✓	~
End-to-end network intelligence (web apps, WAN, VoIP health)	×	✓	✓
Peace of mind with redundancy options through cellular connection	×	×	✓

Meraki Z3

- All-in-one network solution for fast and reliable connectivity from any remote work site
- · Optional cellular redundancy (Z3C) for uninterrupted connectivity



Meraki Insight

- Reduced time to resolution, with a quick view of SaaS application or network quality degradation, without any additional hardware
- Proactive monitoring and troubleshooting in minutes, reducing outage downtime, workforce disruption, and improving SLAs



Meraki Systems Manager

- · Seamless employee onboarding
- · Increased remote work productivity
- · Secure cloud access to business apps
- Remote configuration of policies and privileges based on user groups and mobile identity
- · Quick BYOD set-up with easy instructions
- Ability to restrict, remove, or suspend sensitive data and settings from compromised devices
- · Near real-time alerts to IT for tracking and compliance