Enhance security and application control with cloud-managed networking

AT&T Business Wi-Fi with Cisco Meraki provides an integrated portfolio of products that address your diverse network requirements. The products in the portfolio include:

- **Wi-Fi**: Optimized for high-density coverage with 802.11ac and Bluetooth, integrated security and analytics.
- **Security**: Advanced security and unified threat management (UTM) with virtually seamless management capabilities.

**Features**

- Unified visibility and control - Manage your wireless access points, switches, security/SD-WAN appliances, and IP cameras from a single dashboard.
- 100% cloud-managed with ability to scale networks quickly, reducing time-to-market.
- Zero-touch provisioning for rapid deployment.
- Built-in multi-site network management tools.
- Automated network monitoring and alerts.

AT&T Business Wi-Fi with Cisco Meraki is a fully managed service that provides you with flexible options to enable applications, install, monitor service, and provide 24x7 network care.

Give your customers and employees Wi-Fi® access, with added comprehensive security, networking, and application control to your network. Software-Defined Wide Area Network (SD-WAN) capabilities in every security appliance can help you reduce operational costs and improve resource usage for multi-site deployments. Because our service is fully-managed, your capital expenditures may decrease, allowing your IT staff to focus on other priorities, and your marketing team to use your network data to improve operations.

**Integrated solution portfolio to meet new IT challenges**

AT&T Business Wi-Fi with Cisco Meraki provides an integrated portfolio of products that address your diverse network requirements. The products in the portfolio include:

- **Wi-Fi**: Optimized for high-density coverage with 802.11ac and Bluetooth, integrated security and analytics.
- **Security**: Advanced security and unified threat management (UTM) with virtually seamless management capabilities.
AT&T Business Wi-Fi with Cisco Meraki

• **SD-WAN**: Scalable, resilient, and cost-effective way to provide high-performance connectivity for multiple locations.

• **Switching**: Layer 2 and Layer 3 aggregation switches for mission-critical networks.

• **IP Cameras**: Intelligent video monitoring that provides highly reliable security, analytics, and valuable business insights.

### Cloud-managed networks

AT&T Business Wi-Fi with Cisco Meraki has a cloud-managed dashboard, so you get centralized visibility and control over Cisco Meraki’s wireless networking hardware, without the cost and complexity of wireless controllers or overlay management systems. Integrated with Cisco Meraki’s entire product portfolio, cloud management provides feature-rich, scalable, and intuitive centralized management for virtually any size network, along with application visibility, near-real-time web-based diagnostics, monitoring, reporting, and much more.

### Powerful insight and troubleshooting tools

Cisco Meraki’s cloud architecture delivers powerful insight with live tools integrated directly into the dashboard, delivering instant analysis of performance, connectivity, and more. Visibility into devices, users, and applications gives administrators the information they need to enforce security policies and enable the performance needed in today’s demanding network environments.

Troubleshooting tools such as ping, traceroute, throughput, and even live packet captures are integrated directly into the Cisco Meraki dashboard, dramatically reducing resolution times and enabling troubleshooting at remote locations without on-site IT staff.

### Highly secure network management

In addition to Cisco Meraki’s highly secure out-of-band architecture and hardened data centers, it provides several tools for administrators to provide optimal protection, visibility, and control over their Meraki network.

• **Two-factor authentication**: Cisco Meraki’s two-factor authentication implementation uses highly secure, convenient, and cost-effective SMS technology.

• **Password policies**: Organization-wide security policies for accounts, such as forced periodic password changes, lock users out after repeated failed login attempts, restrict logins by IP address, etc. help protect access to the Cisco Meraki dashboard.

• **Role-based administration**: Role-based administration lets supervisors appoint administrators for specific subsets of an organization, which minimizes the chance of accidental or malicious misconfiguration and restricts errors to isolated parts of the network.

### Why AT&T and Cisco Meraki?

**Integrated network and service management: Best of both worlds**

AT&T is a global leader in communications, delivering network solutions, mobile communications, and managed services based on a world-class network infrastructure, some of which is powered by Cisco technology. With Cisco, AT&T has the unique ability to provide you with an always-on network as well as comprehensive service and support at locations worldwide.

### Highlights of our alliance

• Corporate business relationship for over 30 years.

• AT&T is a Cisco Silver and Gold Reseller customer.

• AT&T Labs and Cisco’s product development organizations work closely together in product reliability testing and new managed service offering development.

• AT&T supplies Cisco with voice, data, managed internet access services, private line services, and internet data center services.

To learn more about AT&T Business Wi-Fi with Cisco Meraki, visit [www.att.com/wifi](http://www.att.com/wifi) or contact your AT&T account representative.