



Managed Cloud Network as a Service (NaaS) transforms business performance for modern technology demands

With wide adoption of streaming applications and cloud-based services, your business can't keep up with the changing business needs and drivers using MPLS. You need a more robust, reliable, and secure network to grow. Network as a Service from CBTS supports your operational needs, reduces your costs, and removes the day-to-day management burden.

Built on Cisco Meraki technology, this solution includes Auto VPN, security, switching, and Wi-Fi. It's fully managed by our certified engineers 24x7x365 and delivered to our clients as a service. You pay a simple, predictable monthly price for equipment and support.

NEW Add-ons to Simplify Your Work Process



Bandwidth Aggregation—Let CBTS leverage arrangements with major broadband providers and manage your connectivity, reducing the complexity of multiple vendors, pricing structures, SLAs, and support.



Managed LTE—Change the game with Managed LTE from CBTS to enable enterprise class connectivity anytime, anywhere on any device for IoT and production with no data overage.

Hosted and Managed Network Benefits

Significant Cost Savings

- Eliminate capital investment into expensive network infrastructure equipment.
- Pay a lower monthly cost for the same reliability and security but better performance than MPLS.

Improve Operational Efficiencies

- VPN access to your private network from anywhere on any device.
- Easy scalability to meet your growth in both bandwidth and locations.

White-Glove Service

- We deploy the network on your WAN faster and more efficiently.
- Our certified experts manage and support your network 24x7x365.

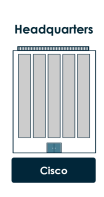
Communications, covered.



Why NaaS is ideal for organizations with small branch offices or large retail chains

Traditional Networking Environment

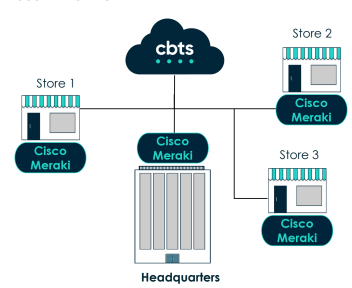






Disparate network and security hardware at each location

Naas Environment



Cloud-based network environment with Cisco Meraki hardware stack at every location



Features

Enterprise-Class Service

 Dual uplink support, cellular failover, and data center high availability ensure your access to mission-critical assets anytime, anywhere.

Control Applications, Users, and Devices

- Search for users by device type (PC, mobile phone, tablet, etc.).
- Monitor client or organization application usage.

Automatic Monitoring and Alerting

 Monitor network infrastructure and receive alerts automatically.

Integrated Auto VPN

- Connect over any Internet connectivity including broadband.
- Create a virtual private wide area network (WAN) over any connection.
- Enhance real-time application performance.

Centralized Web Dashboard

View important management matrix from a web-based dashboard.

Call us for a FREE demo and learn how you can save 30% or more.

Communications, covered.