

## What is NaaS?

**Network as a Service (NaaS)** is a cloud-based model of network deployment that eliminates the need for users to purchase and host on-premises network infrastructure. With network architecture growing increasingly complex, NaaS offers organizations a method of streamlining network architecture, boosting speeds, and becoming more cost-efficient. Additionally, NaaS from CBTS implements next-generation automation and AI tools to monitor and remediate network issues proactively.

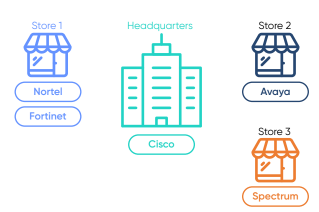
## Benefits of NaaS from CBTS:

- · Cost-efficiency: Flexible pricing models to meet your business needs.
- Transition away from legacy infrastructure: Migrate from aging network technologies like MPLS into safe, fast, and secure alternatives built on a cloud-native architecture.
- Enhanced security: Deploy multi-factor authentication at no additional cost.
- Flexibility: Configure and manage networks on demand.
- Proactive network management: Identify and remediate network issues with AI and automation before they affect
  the end user.
- · Scalability: Expand network capacity on demand rather than investing in new hardware.
- Free up resources spent on maintenance: Free up your IT department to focus on mission-critical projects with cloud service provider-managed monitoring and maintenance.
- **Greater visibility:** Achieve better network insights in a co-managed experience—complete with proactive monitoring, packet and firewall inspection capabilities, and advanced performance metrics.

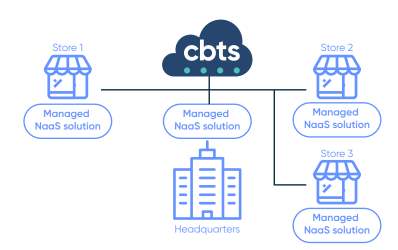
**CBTS** Tap into the power of fully managed cloud-based networking: Network as a Service (NaaS) from CBTS 001240403 B

## How does NaaS work?

#### Traditional network environment



#### NaaS environment



Disparate network and security hardware at each location

Cloud-based network environment with single-vendor hardware stack at every location

- 1. Customers log in to a secure network portal.
- 2. CBTS supplies a secure hardware stack at each branch location.
- 3. NaaS effectively replaces MPLS connections, VPNs, and other legacy network technologies.

### Advanced features

- · Dual uplink support, cellular failover, and high data center availability for enterprise-class service
- · Greater control over applications, users, and devices with the ability to search for users by device type
- Automatic monitoring and alerting with the ability to add additional features for next-generation insights and management
- · Integrated auto-VPN accessible with any Internet connectivity, including broadband
- · A centralized web dashboard to view important management features
- Integrated security features, including segmentation and firewalls
- · Optional add-ons, including IoT sensors, LTE gateways, and AI-enabled camera systems

# White glove service

NaaS from CBTS helps businesses achieve agile, scalable, and resilient enterprise-wide network management.

We provide highly customizable, white glove service to deploy and manage your NaaS implementation, next-gen threat detection tools, and security features. Simplified management through a single cloud interface relieves the stress of rolling out firmware and security updates, license management, and renewals.

Contact CBTS today to see how NaaS can transform your company's approach to network management.