

# Network as a Service



## *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.

### Hosted and Managed Network Benefits

#### Significant cost savings

- Eliminates capital investment into expensive network equipment.
- Allows you to pay a monthly fee for equipment and management.
- Offers same reliability and security but better performance than MPLS, at a lower cost.
- Ends technology obsolescence by building hardware refresh in the solution lifecycle.

#### No deployment and management burden

- We deploy the network on your WAN faster and more efficiently.
- Our certified experts manage and support your network 24x7x365.
- You can use the web-based dashboard for reporting and analytics.

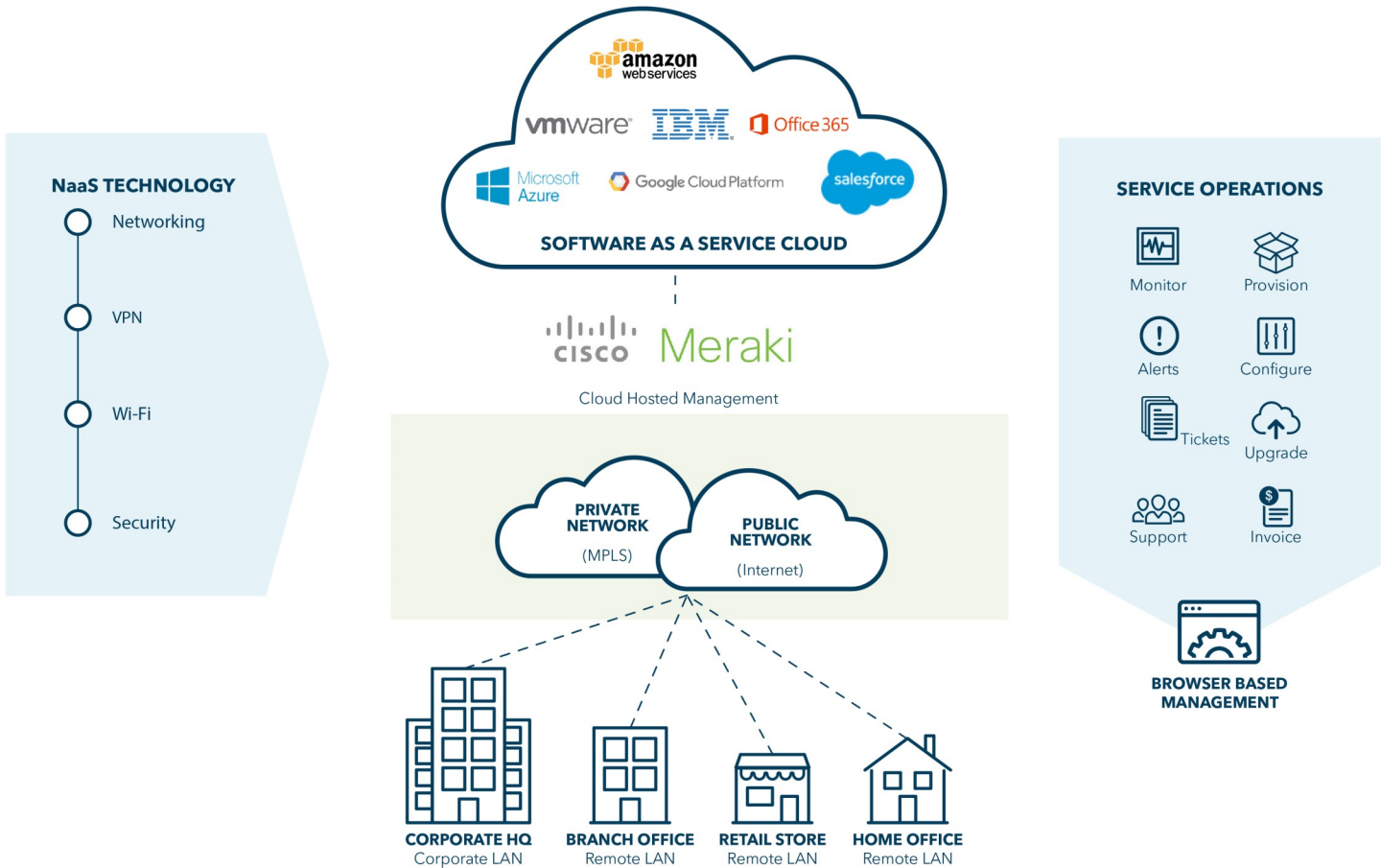
#### Improve operational efficiencies

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



**Communications, covered.**

## MANAGED CLOUD NETWORK AS A SERVICE



### Features

#### Integrated Auto VPN

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

#### Centralized Web Dashboard

- View important management matrix from a web-based dashboard.

#### Automatic Monitoring and Alerting

- Monitor network infrastructure and receive alerts automatically.

#### Enterprise-Class Service

- Dual uplink support, cellular failover, and datacenter 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.

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

**Communications, covered.**