

Future-Proof Cloud Networking

SD-WAN Enabled Voice, Security, Wi-Fi, and Applications for Multi-Site Businesses

Do these sound familiar?

High Costs

- Your network is too expensive and is too slow
- Applications experience outages or slow downs, costing money and productivity

Hard to Manage

- Aging and different technology equipment from too many vendors
- Poor reporting, controls, and views
- Internal IT staff too busy "keeping the lights on" instead of focusing on strategic IT Initiatives
- Finger pointing, delays, and confusion when things go wrong

Growth Bottleneck

- Your business doesn't have adequate bandwidth for all your new applications
- Your network doesn't have redundancy for business continuity
- Your employees and customers struggle with poor Wi-Fi experience that yields no data analytics or business intelligence
- You need a next-generation security and compliance road map
- It takes too long for you to go to market or bring up new sites
- It is too difficult for your business to scale

CBTS brings you the Solution

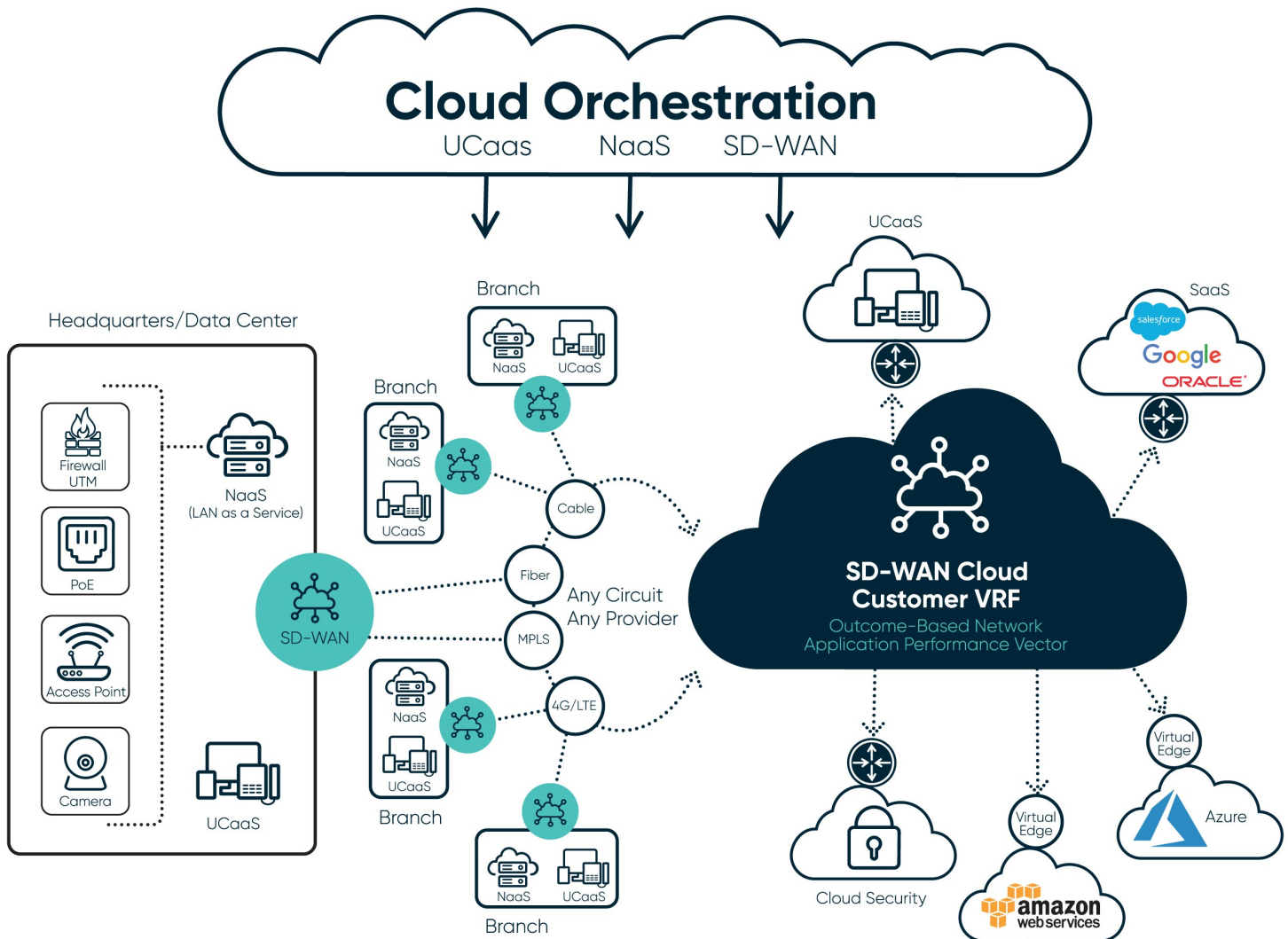
- SD-WAN at the edge – Auto VPN, auto failover, and voice/video/application QoS
- Network as a Service (NaaS) – Fully managed LAN POE Ethernet and Wi-Fi access points
- Next-generation UTM firewall - Web filtering, IDS/IPS, and malware/anti-virus
- Cloud orchestration, control, and reporting of every device
- UCaaS – Complete cloud phone system with collaboration, mobility, reporting, and call recording
- A single managed technology stack from a single vendor
- All delivered as a monthly utility – 100% fully managed with on-site Included
- You just need to bring any high-speed Internet access with the speeds you need
- Supports and improves any cloud hosted VoIP over the Internet

Cloud, covered.

A technology that delivers real results

- Significant cost savings over expensive MPLS and point-to-point networks
- “Cookie cutter” technology stacks with a Single Pane of Glass across your organization
- Voice QoS – Reliable voice/video up to 40% packet loss over the Internet
- Application QoS – Enhanced O365, AWS, Azure, AND Cloud SaaS performance
- Robust Guest Wi-Fi experience with sign-on, tracking, and customer analytics
- Complete cloud co-management of every port, user, device, and application
- Future-proofing utility model offers the flexibility that enables your business to shift to new technology waves, customer trends, and ever-evolving roadmap on a fixed operational expense
- Automatic updates, versioning, and templating of every component
- Productive IT Staff moved from reactive maintenance to pro-active strategic initiatives

Outcome Based Network



Cloud, covered.