



# ONE NETWORK for Service Providers



Connectivity That Just Works



# Expand into new markets and maximize customer satisfaction while minimizing costs.

Deliver top-notch online experiences and do so with a minimum of resources. With Cambium Networks' comprehensive portfolio of fiber, wireless, security and SD-WAN solutions, you can deploy technology that simply works.

Our technologies deliver outstanding user experiences across your enterprise operation, enabling you to focus on your business and applications rather than individual network elements.

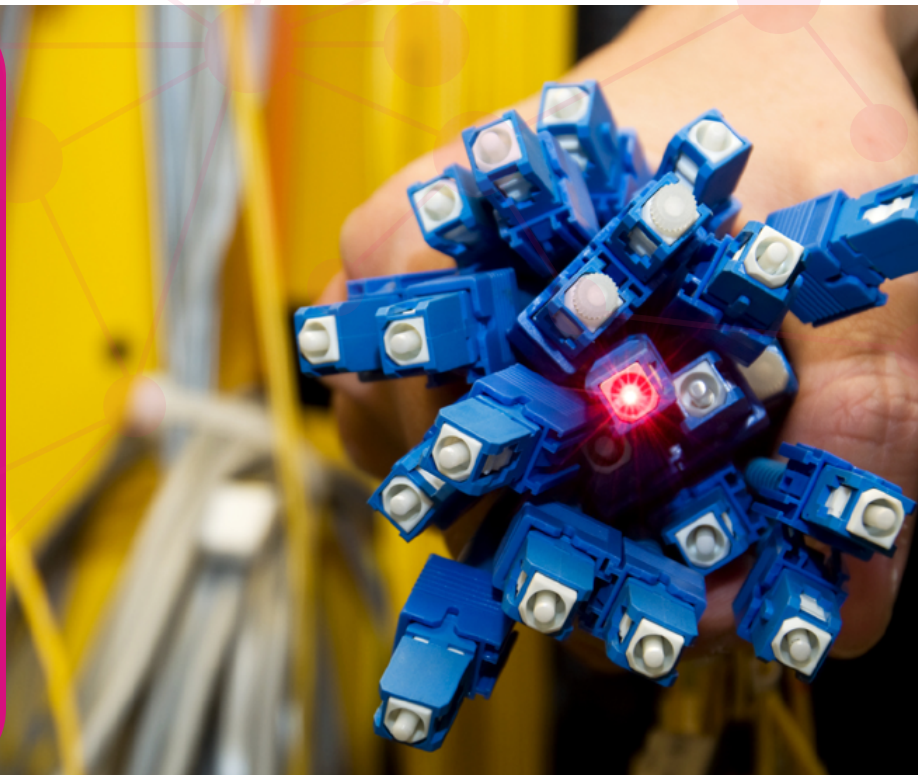
Cambium Networks' technologies are designed to cover urban, suburban, rural and remote areas alike. Proven to deliver high-throughput—with multi-gigabit speeds—our Service Provider solutions offer rock-solid performance and unparalleled value.

**Cambium's approach to building networks leverages our decades-long foundation of providing network solutions that deliver:**

- **ONE** converged network of multiple industry-standard technologies that simplifies operations
- Best-in-class operational efficiency delivered by intelligent automation
- Consistently predictable performance enabled by application optimization

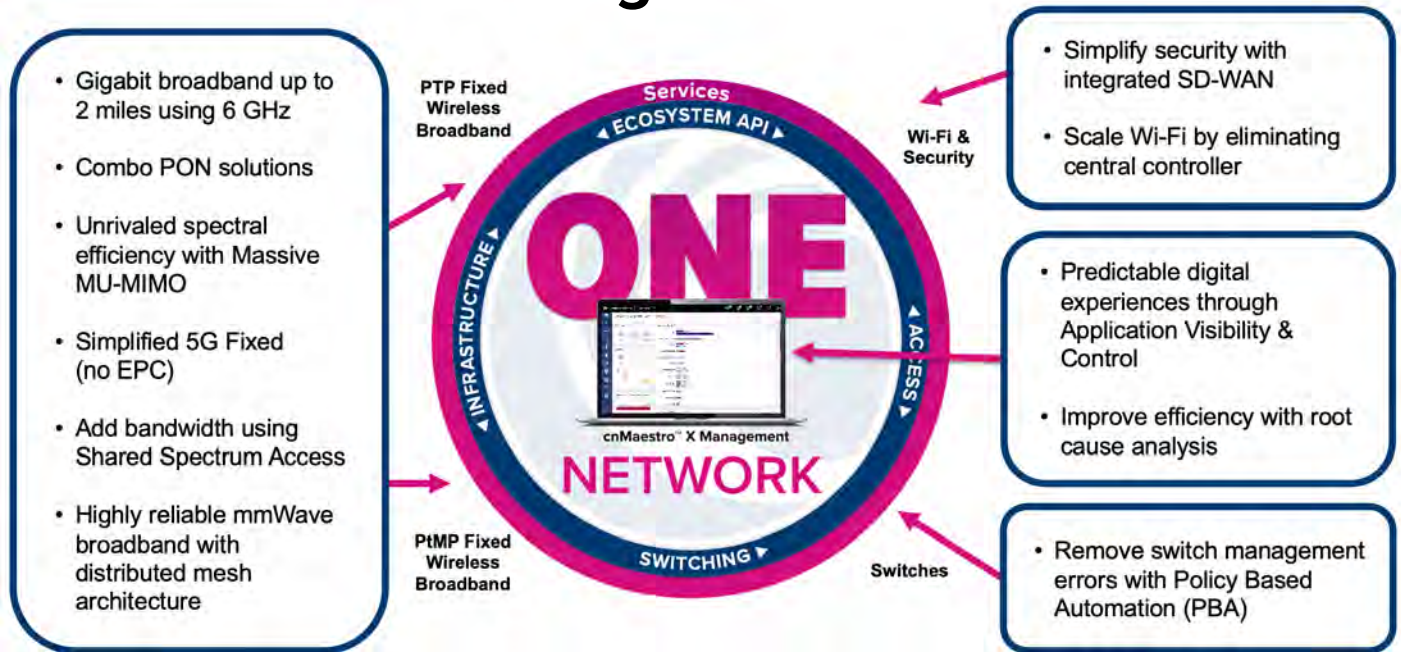
**Cambium's ONE Network Just Works.**

**Cambium Networks' ONE Network Enables You Achieve Best-in-Class Total Cost of Ownership**



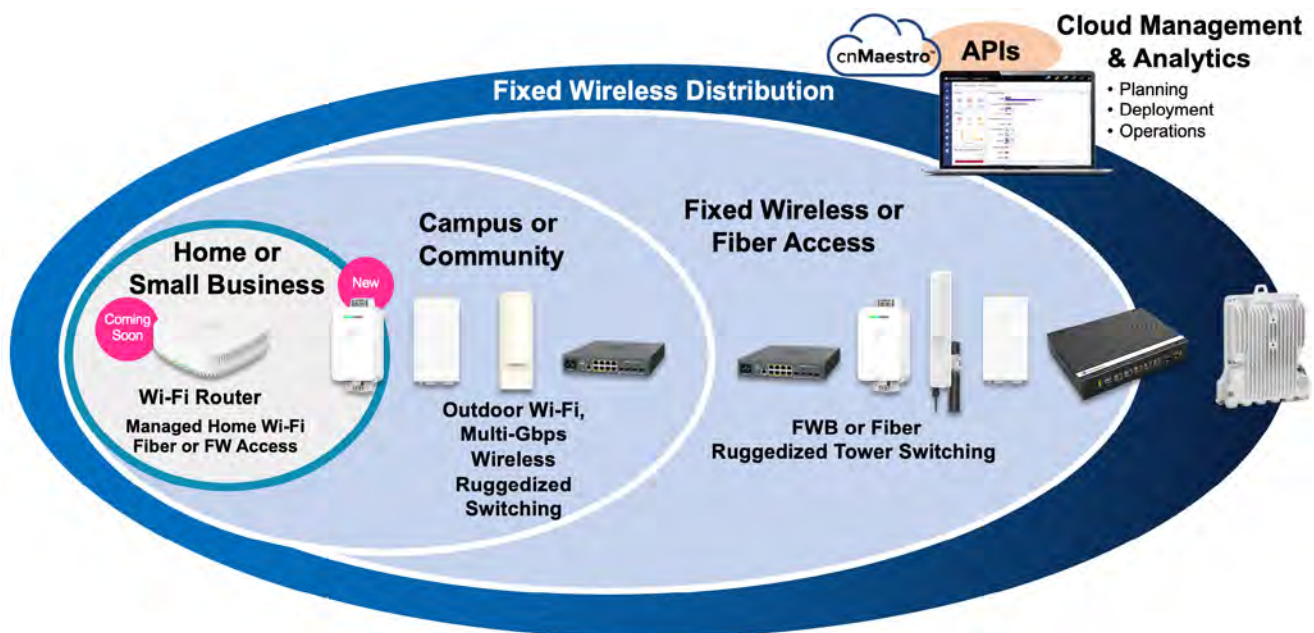


# Simplify Operations with ONE Secure Converged Network



**Expand into new markets and maximize customer satisfaction while achieving best-in-class total cost of ownership.**

Choose the industry-standard technology that delivers the best business value in each use case.



## Broad Portfolio of Solutions

### Combo PON, XGS-PON, GPON

- Multi-Gigabit Speeds
- Indoor & Outdoor ONT
- Unique wireless integrated solution



Indoor ONT



Outdoor ONT



OLT

### Network Management

- Bird's eye view of entire network
- Monitoring & management
- Maximize network performance



cnMaestro™ Essentials  
cnMaestro X

### Fixed Wireless

- ePMP and cnWave
- 3 GHz (CBRS), 5 GHz, 6 GHz, 60 GHz and 28 GHz multipoint backhaul
- Multi-gigabit speed



ePMP



cnWave

### Quality of Experience

- Reduce customer churn
- Increase end-user satisfaction
- Increase revenue



QoE Appliance



QoE Manager

### Ethernet Switches

- Zero-touch deployments
- Policy-based automation
- Enhanced security



cnMatrix™  
EX1000 & EX2000 Series



cnMatrix™  
TX1000 & TX2000 Series

### Wi-Fi 6 Access Points

- Indoor & outdoor coverage
- Low TCO
- High user capacity



XV2-2  
Indoor



XV3-8  
Indoor



XV2-2T  
Outdoor

### Planning Tools

- LiDAR mapping with cnHeat
- Precise network planning
- Easy-to-plan coverage and capacity



cnHeat™



LINKPlanner™



Wi-Fi Designer

### Security & SD-WAN

- Converged IT experience
- Wi-Fi, switching, security in a single framework
- Simplified security, visibility & policy



NSE 3000

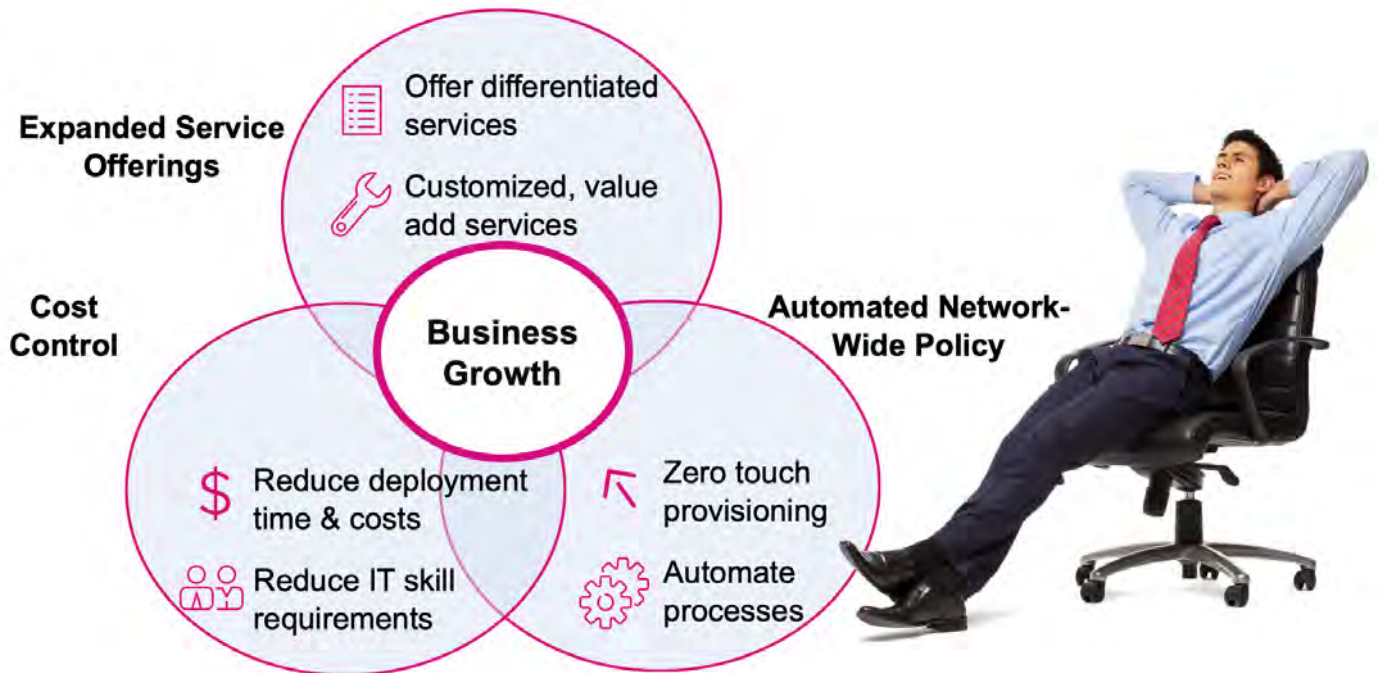


“With QoE, we are getting a 30% reduction in support calls.”

- Zirkel Wireless



## Optimize Efficiency with Process Automation



Automation is the key to containing costs. No one has enough time in the day and skilled technicians are hard to find.

Zero-touch provisioning, intelligent diagnostics, adaptive self healing and automated application of business rules take the pressure off scarce technical resources.



# Deliver Exceptional End-User Experiences

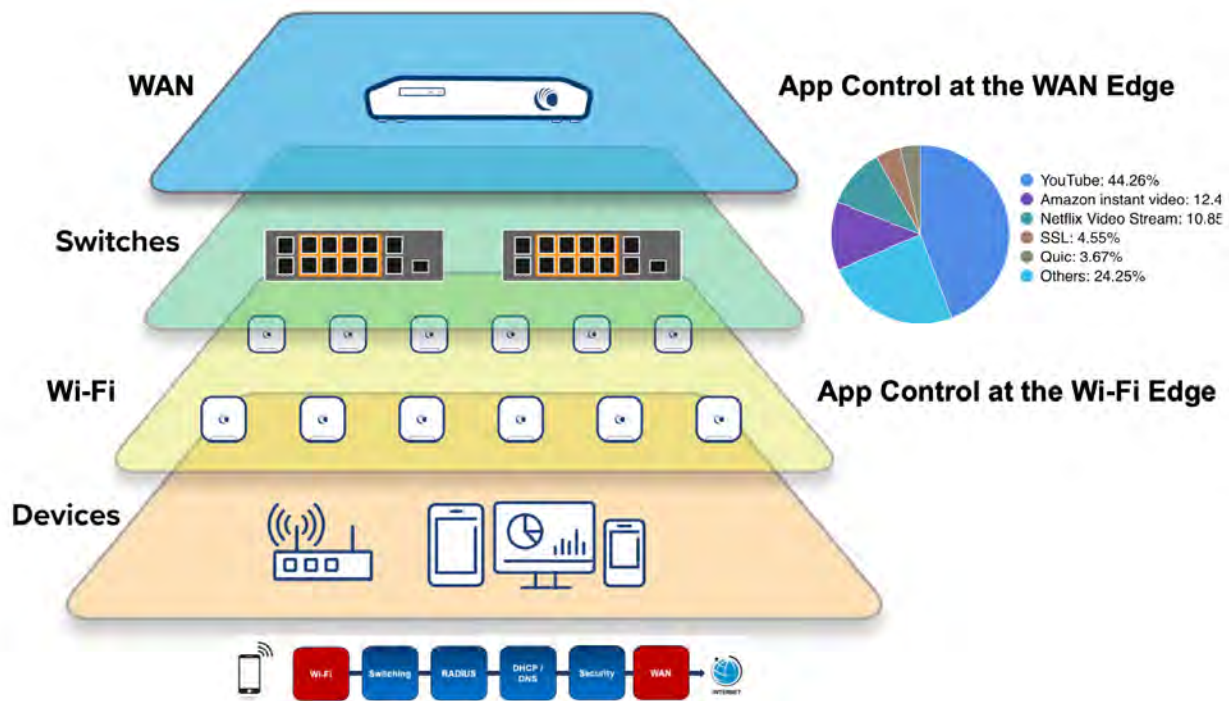
There is no more “dumb pipe.”

**ONE Network** enables you to deliver predictable end-user experiences.

You set the rules and the network optimizes performance based on the rules. Now, you can see and control application performance and therefore optimize the end-user experience.

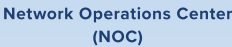
Stand out by delivering the best value to business and residential subscribers.

Operate with agility—optimize spectrum use, standards and technologies to meet demands and exceed expectations.



Our **ONE Network** provides processed information and automatically adapts network capacity based on network rules and real time bandwidth consumption. This enables your network to deliver low latency for sensitive applications like streaming and gaming while also supporting the needs of other users.

Bottom line: deliver higher quality of experience to all subscribers and ensure they have the right plan for their needs.

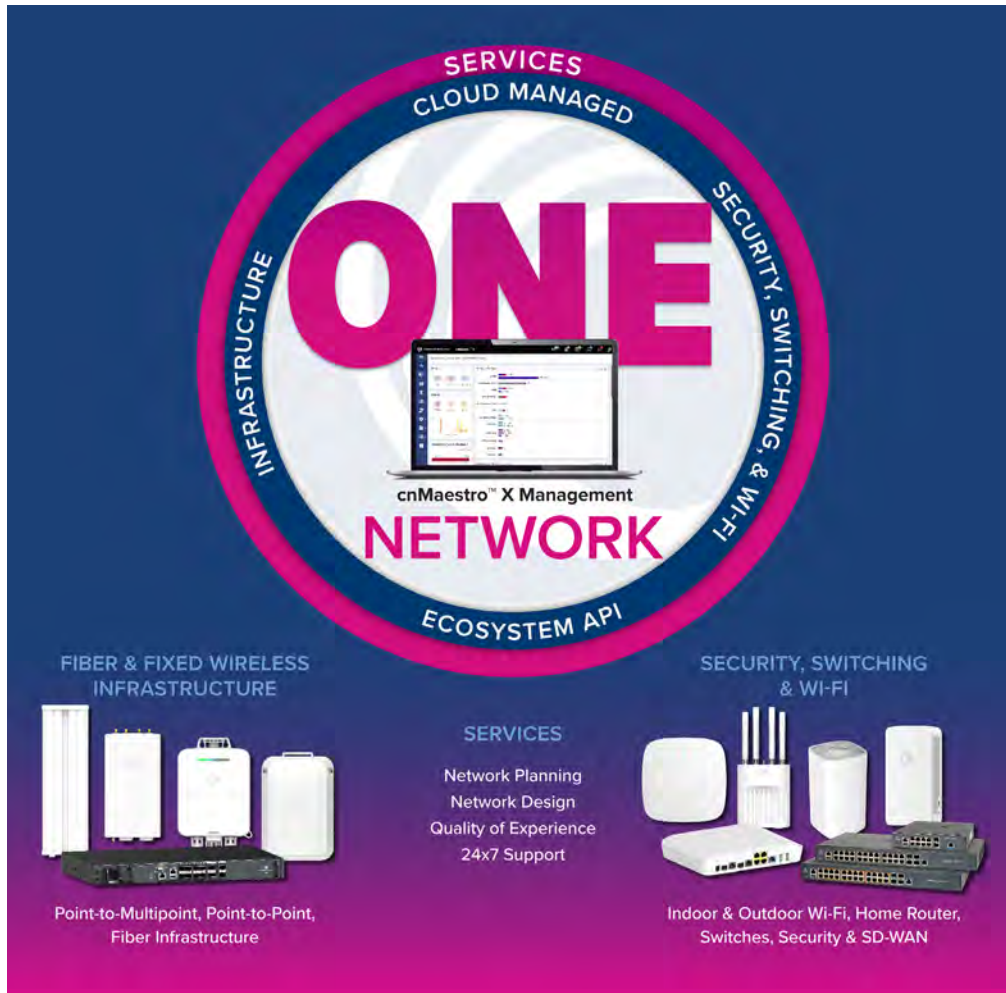


Only Cambium Networks offers the ability to choose the technology that fits your business case and a single converged network centrally managed via a single pane of glass.

Cambium Networks solutions enable a securely converged network that leverages intelligent automation to reduce complexity with ONE Network to plan, deploy and manage. Broadband service providers can spend less time troubleshooting while delivering new and better services.

**"6 GHz gives us the ability to deploy near to gigabit service using new spectrum at a competitive price point, which is a true game changer for everyone needing more bandwidth and critical in the fight to bridge the digital divide."**

©2024 Cambium Networks, Inc.



**SERVICES**  
CLOUD MANAGED

**ONE**

cnMaestro™ X Management

**NETWORK**

SECURITY, SWITCHING, & WI-FI

ECOSYSTEM API

**FIBER & FIXED WIRELESS INFRASTRUCTURE**

Point-to-Multipoint, Point-to-Point, Fiber Infrastructure

**SERVICES**

Network Planning  
Network Design  
Quality of Experience  
24x7 Support

**SECURITY, SWITCHING & WI-FI**

Indoor & Outdoor Wi-Fi, Home Router, Switches, Security & SD-WAN



**Cambium Networks™**

**Headquarters**

2000 Center Drive, Suite East A401  
Hoffman Estates, IL 60192 USA

+1 888 863 5250

**India Office**

Cambium Networks Consulting Private Ltd  
5th Floor, Quadrant 1, Umiya Business Bay, Tower 2,  
Outer Ring Road,  
Kadubisenahalli, Varthur Hobli Road,  
Bangalore East

+91 80 67333100

**UK Office**

Unit B2, Linhay Business Park  
Eastern Road Ashburton, United Kingdom, TQ13 7UP

+44 1364 655500

**Thousand Oaks Office**

2545 Hillcrest Dr, Suite 220  
Thousand Oaks, CA 91320 USA

**San Jose Office**

2550 N. 1st Street, Suite 480  
San Jose, CA 95131 USA

[cambiumnetworks.com](http://cambiumnetworks.com)