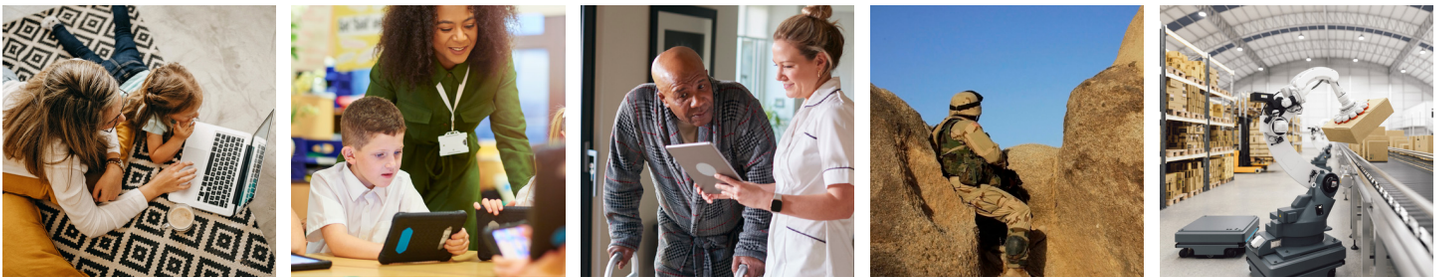


Connecting Your World. Dynamically.

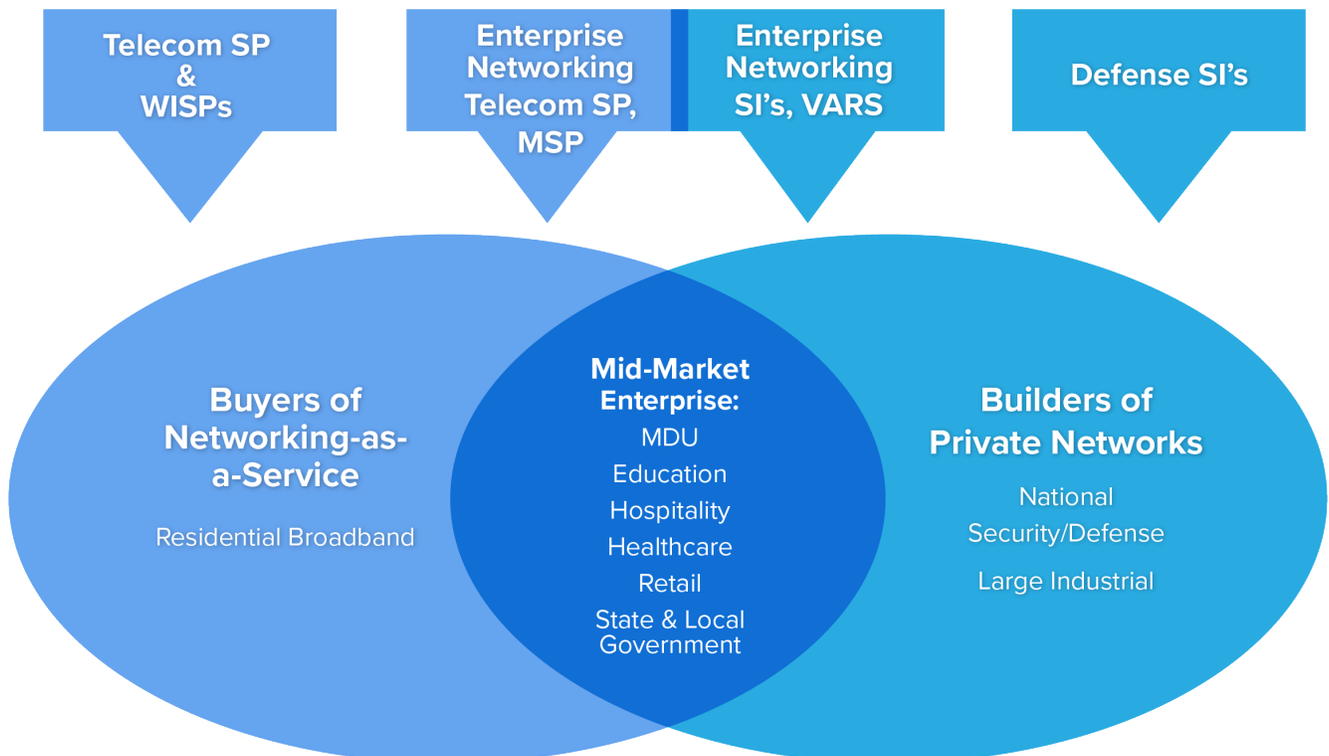


Cambium Networks empowers millions of people with wireless connectivity worldwide. Its wireless portfolio is used by commercial and government network operators as well as broadband service providers to connect people, places and things. With a single network architecture spanning fixed wireless and Wi-Fi, Cambium Networks enables operators to achieve maximum performance with minimal spectrum. End-to-end cloud management transforms networks into dynamic environments that evolve to meet changing needs with minimal physical human intervention. Cambium Networks empowers a growing ecosystem of partners who design and deliver gigabit wireless solutions that just work.

## Who we serve.



## Cambium Networks' Users of Connectivity Infrastructure





**FOUNDED**

October 2011

**INDUSTRY**

Wireless Internet and  
Telecommunications Infrastructure

**NASDAQ**

CMBM

**HEADQUARTERS**

Rolling Meadows, Illinois, USA

**EMPLOYEES**

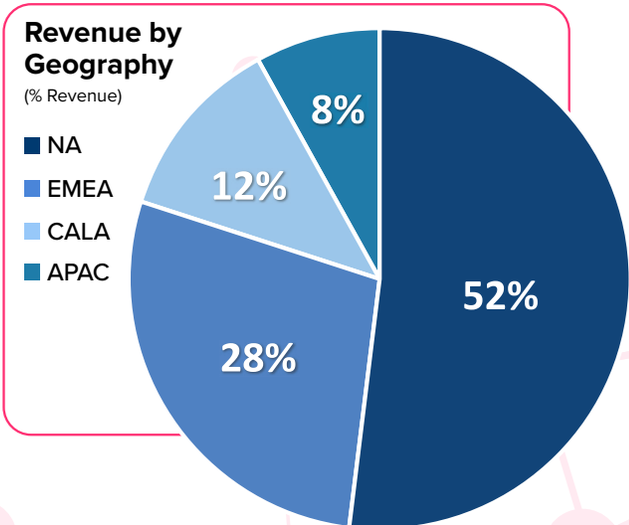
700+

**CHANNEL PARTNERS**

11,300+

**UNITS SHIPPED THROUGH DEC 31, 2021**

11 million+

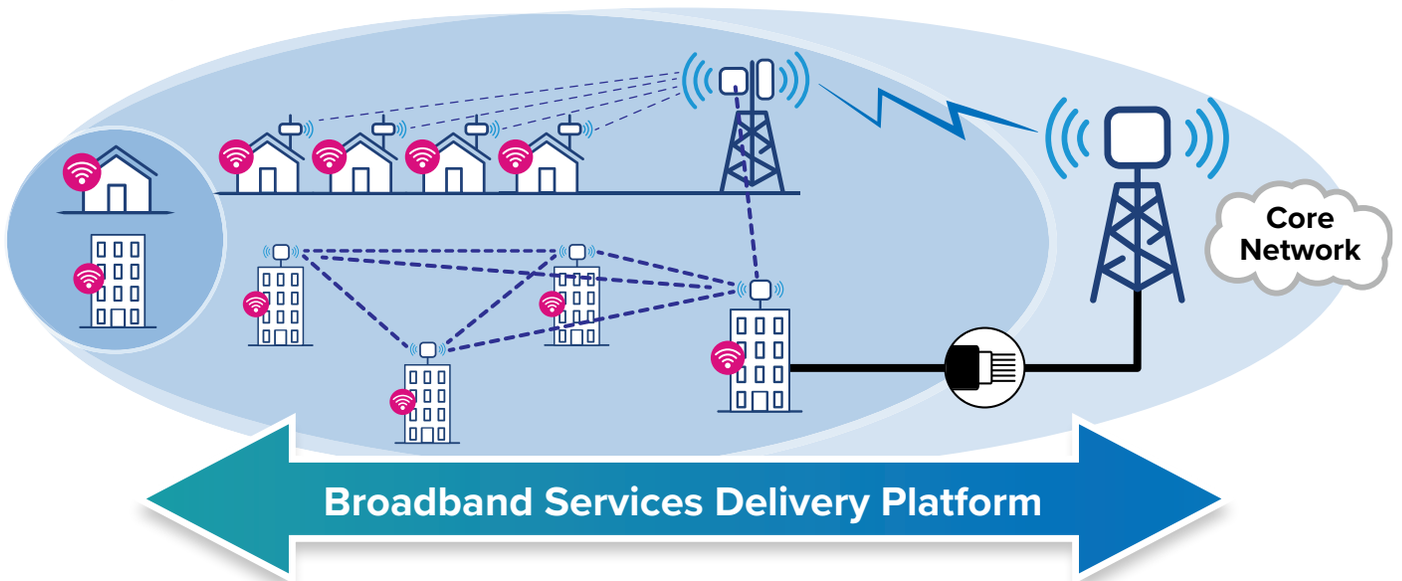


## Service Providers

# Broadband Network Edge Solutions – Differentiate on User Experience

Poor experiences drive customers to other service providers. Multiple technologies require skilled technical specialists who are hard to find.

Differentiate service offerings on more than just speed. Simplify operations and manage the entire edge network from a single pane of glass. Get best leverage from your skilled technicians to improve the quality of end user experiences while maintaining a lower total cost of ownership than competing service providers.



### End Customer Digital Experiences

- Choice of service plans
- Easy/secure device onboarding
- Private SSIDs
- Guest access
- Community Roaming - everywhere

### Network Operator Productivity Improvements

- Centralized mgmt. & analytics
- Spectrum Management
- RF Planning
- Self-Healing
- Remote trouble shooting
- Perimeter security
- Quality of Experience (QoE)
- Automated IoT device onboarding & management



**“Bandwidth-heavy and latency sensitive applications like cloud-gaming are already transforming connectivity demands, and reliable gigabit speeds are the future for Perth. With Cambium Networks’ 60 GHz cnWave technology, Pentanet’s neXus is driving a leap in internet connectivity throughout the city to gigabit speeds.”**

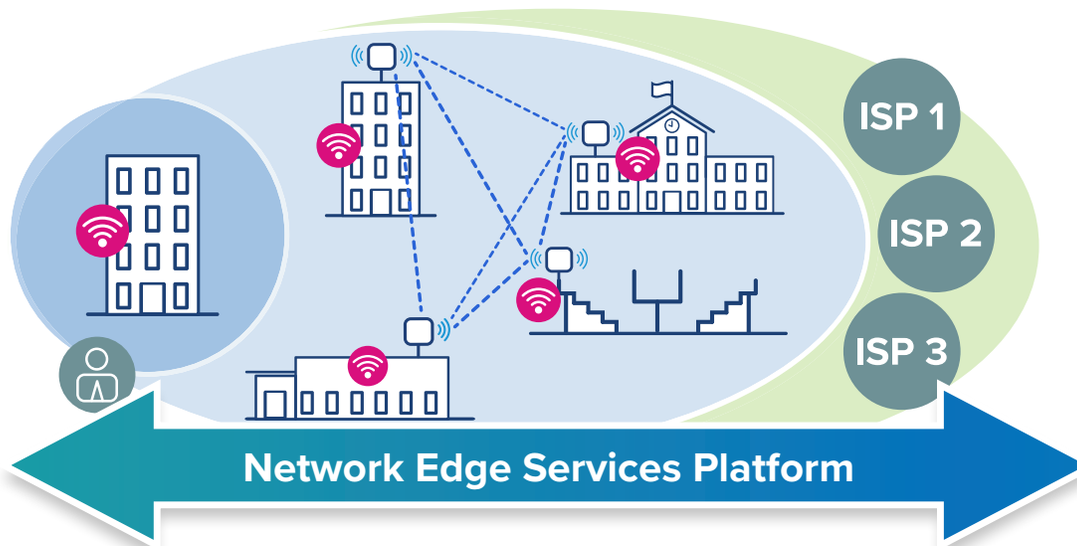
- Stephen Cornish, CEO of Pentanet

# Enterprise Networking

## Converged LAN/WAN Network Edge Solutions – Your Source of Differentiation

Enterprises and Managed Service Providers (MSP) know that poor connectivity can destroy the bottom line. New technologies, device types and applications are exploding bandwidth demand and driving the need for lower latency. Network complexity is increasing with new applications and security requirements.

Simplify and secure connectivity with a purpose-built LAN/WAN integrated network right sized to the business and can gracefully scale as needs evolve. Get best leverage from skilled IT technicians with application performance awareness and a complete view of the wireless network edge.



Digital Experiences	Digital Transformation	NetOps Productivity
<ul style="list-style-type: none"> <li>• Easy/secure device onboarding</li> <li>• Private SSIDs</li> <li>• Guest access</li> <li>• Campus Roaming – everywhere</li> <li>• Secure remote access</li> </ul>	<ul style="list-style-type: none"> <li>• Easy IoT device onboarding</li> <li>• IoT visibility, policy enforcement</li> <li>• Secure IoT devices</li> <li>• Blanket connectivity</li> <li>• Segmented network</li> <li>• Exceptionally low latency</li> </ul>	<ul style="list-style-type: none"> <li>• Centralized mgmt. &amp; analytics</li> <li>• Self-healing</li> <li>• Remote trouble shooting</li> <li>• Perimeter security</li> <li>• SD-WAN</li> <li>• Automated IoT device onboarding &amp; management</li> </ul>

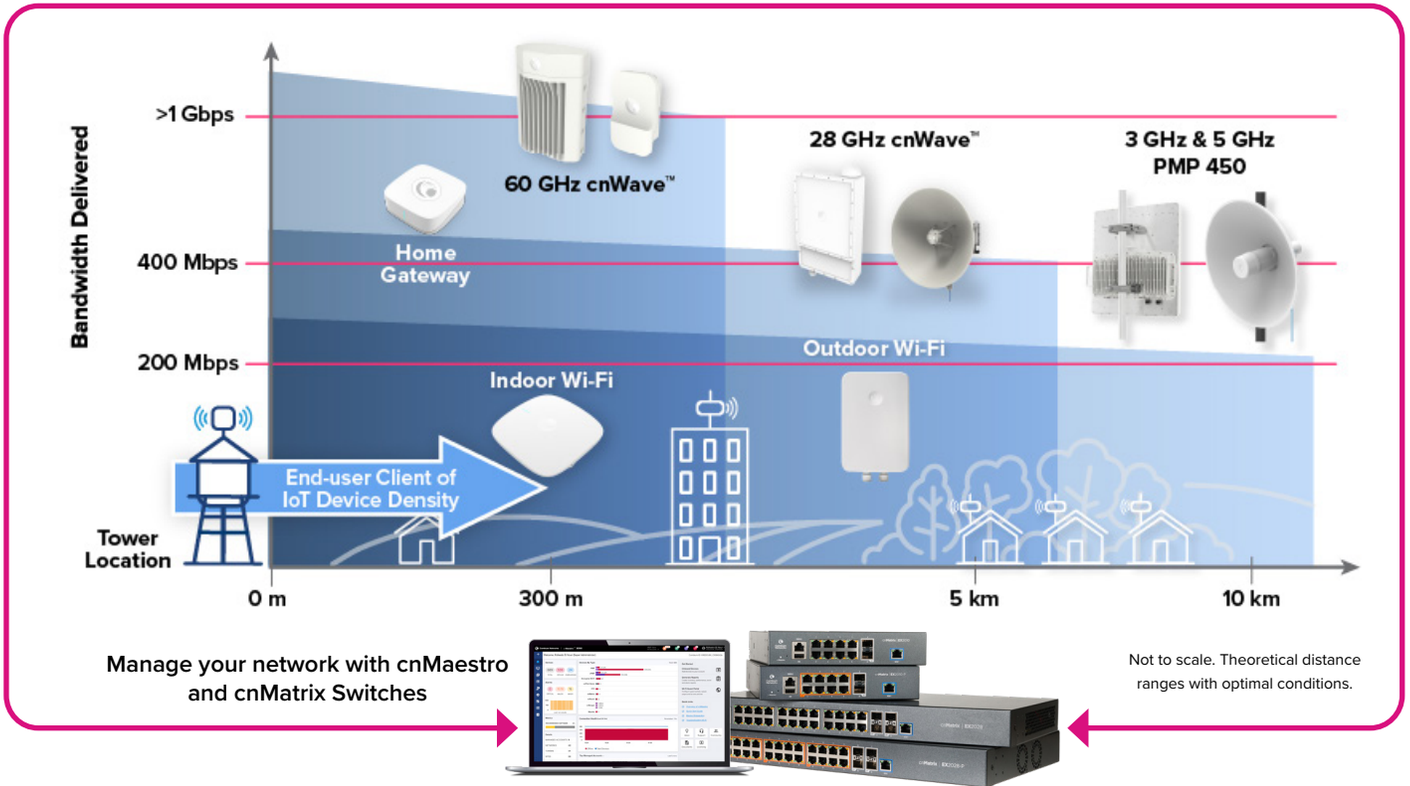
**“Large campuses and multi-use developments need reliable connectivity. The best way to achieve that is by creating customized Wi-Fi solutions. With reliable equipment and centralized management, we are able to provide concierge-level technical support for every aspect of the clients’ networks.”**

- Stefanie Browne, Sales Director, CEO Technologies.



# A Wireless Fabric to Connect Your World

Network operators with a unified view of an entire network are best equipped to satisfy end users, control costs and offer new services. They achieve sustained growth in their discipline and challenge norms with disruptively superior service at attractive costs.



**“One size fits all” isn’t a custom-fit—  
so try us on for size.**

Connectivity should be simple, secure and cost effective. Discover how our wireless fabric can bring consistently high performance to your network, and enable a low total cost of ownership.

## SOLUTIONS

-  **CCTV backhaul**
-  **Enterprise networking**
-  **Fixed wireless broadband**
-  **Hybrid networks**
-  **Outdoor Wi-Fi**
-  **Quality of Experience (QoE)**
-  **Small cell backhaul**

## Broad Portfolio of Technologies

Our wireless fabric portfolio of solutions enables next-generation multi-gigabit connectivity in leading enterprises and homes. Listening to the needs of network operators and applying our decade of experience have been instrumental in developing our solutions. The result is a line of products that interoperate smoothly and are managed via a single pane of glass.

### Wi-Fi 6 Access Points

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



XV2-2  
Indoor



XV3-4  
Indoor



XV2-2T  
Outdoor

### Millimeter Wave Fixed Wireless

- 28 GHz & 60 GHz
- Multi-gigabit speed
- Easy to deploy in hours



28 GHz cnWave™



60 GHz 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

### Planning Tools

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



cnHeat™



LINKPlanner™



Wi-Fi Designer

### Network Management

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



cnMaestro™  
Essentials  
&  
cnMaestro™ X



XMS  
Cloud



## WIRELESS THAT JUST WORKS: HIGHER EDUCATION

**“The expansion of Wi-Fi into 6 GHz opens up a lot of capacity we can take advantage of across our campus wireless network. It will help in particular in dense areas like lecture halls and libraries. Cambium Networks’ new Wi-Fi 6E access points are a great fit for campus environments and enable us to strategically move to 6 GHz over time.”**

Donna Hayden, Chief Information Officer at Alcorn State University.



# Cambium Networks™

Connecting Your World. Dynamically.

#### USA Headquarters

3800 Golf Road, Suite 360  
Rolling Meadows, IL 60008 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

#### USA Thousand Oaks Office

2545 Hillcrest Dr, Suite 220  
Thousand Oaks, CA 91320

#### USA San Jose Office

2590 N. 1st Street, Suite 220  
San Jose, CA 95131 USA

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

05232022

©2022 Cambium Networks, Ltd.