



FIXED WIRELESS

Improve performance with a fast, reliable connection

Network demands are increasing and continuously evolving, resulting in IT departments struggling to support high-demand, high-bandwidth applications that drive 24/7 business operations and productivity.

Secure high-bandwidth connectivity and network diversity to eliminate downtime and deliver a better customer experience

Businesses today need network connections that can supplement their existing network to add robustness, scalability, support and redundancy for mission-critical, cloud-based, high-bandwidth applications. With Fixed Wireless Ethernet access from Windstream Enterprise, we take the complexity out of network connection management, ensuring downtime and quality are no longer a concern.

Optimize network performance and support critical, high-bandwidth apps.

Our fully managed Fixed Wireless Ethernet access provides secure, high-bandwidth connectivity and network diversity to virtually eliminate downtime. The immediate bandwidth allows businesses to service multiple locations quickly and economically, without the need to dig trenches or lay fiber at each location.

Being completely diverse from the infrastructure used by fiber or copper access, Fixed Wireless is also optimal as a reliable supplement to existing fiber or copper access, improving overall uptime and availability.

The secure access platform of Fixed Wireless can support the most bandwidth-demanding applications with high availability and virtually no interruptions. Windstream engineers all Fixed Wireless installations with the appropriate frequency and antenna system to ensure the access connection delivers 99.99% reliability, even in inclement weather.



Proactive monitoring

Technicians monitor every connection and treat each alarm with the highest priority



Timely installation

Typically 30–45 days



Range of connection speeds

Dedicated, symmetrical, 1.5 Mbps–10 Gbps

How does Fixed Wireless address your business needs?

Business continuity

Get a guaranteed bit rate over a path-diverse wireless connection with a link that operates continuously, so you have confidence that the backup is operating and available.

Reliable physical diversity

Experience a highly reliable connection method, engineered to rival fiber’s exacting reliability standards and provide physical diversity and path redundancy.

Cost control

Eliminate high upfront expenditures for equipment and engineering. Save on installation costs in comparison to fiber builds and utilize a solution that scales to meet your ever-changing needs.

24/7 support

Let us do all the work. The design, installation and maintenance is managed entirely by Windstream Enterprise.

Capacity and performance for mission-critical apps

Receive the capacity and performance needed for business-critical apps, providing an excellent customer experience.

Why Windstream Enterprise?

Expert teams and a comprehensive portfolio of services

Windstream Enterprise has over 70 years of network experience and provides a broad range of access methods, including fiber and copper as well as Fixed Wireless, which can connect all of our IP and Ethernet services. In addition, we deliver integrated SD-WAN, voice, data and cloud solutions that will position your business for future growth and success.

Customized approach

We take the time to understand your needs and goals and work closely with your IT teams to build, deploy and manage a solution that is tailored specifically to your business.

Unparalleled service and support

Our dedicated teams provide local service and support to help with design and deployment. Plus, our service is backed by our elite level of service and support.

About Windstream Enterprise

Windstream Enterprise collaborates with businesses across the U.S. to drive digital transformation by delivering solutions that solve today’s most complex networking and communication challenges.

To learn more about Fixed Wireless, visit windstreamenterprise.com

**WINDSTREAM
ENTERPRISE**
CONNECT. TRANSFORM. ELEVATE.