



## CELLULAR BROADBAND

# Primary and secondary connectivity for flexible access options

Keeping your network up and running is critical for every business and ensuring rapid connectivity to remote locations is essential. Plus, having a reliable and cost-effective secondary connection is vital to an effective business continuity plan.

## Cellular Broadband

Cellular Broadband from Windstream Enterprise provides an ideal primary or secondary access connection for your network to maximize uptime of your mission-critical applications. As a primary connection, Cellular Broadband enables you to connect remote locations. As a secondary connection, Cellular Broadband provides redundancy to other network connections, including SD-WAN and Internet services.

### Primary connectivity

---

Rapid installs for remote locations

---

### Business continuity

---

Redundancy for Windstream Enterprise SD-WAN and Internet services

---

### Fully managed

---

Dedicated support, monitoring and trouble ticketing

---

### Digital experience

---

Visibility and reporting via WE Connect, our award-winning customer portal

---

# Key benefits

## Standalone access solution

---

Remote locations, when wireline unavailable

---

Protection from wireline cuts

---

Lower costs than a fiber build

---

Fully integrated solution with WE Connect visibility and reporting

---

## Network diversity as a secondary connection

---

Application resiliency for SD-WAN and Internet

---

Flexible deployment: active/active, active/standby or active/backup

---

Business continuity when other circuits fail

---

High-speed 4G LTE and 5G service (when available)

---

## Cost-effective option

---

Flexible pricing plans

---

Fixed monthly rates

---

Data usage pooled across all locations to minimize overage charges

---

A no streaming, no overage usage plan

---

### 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 Cellular Broadband, visit [windstreamenterprise.com](https://www.windstreamenterprise.com)

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