

4 Main Technologies

Hot Failover

In the event of a WAN disconnection, Hot Failover will **transfer your traffic to another connection** while maintaining session persistence.

WAN Smoothing

Utilizes intelligent algorithms to fill in connectivity gaps **ensuring consistent streaming** with minimal latency.

Bandwidth Bonding

Combines data at the packet level, enabling you to **combine the speed of multiple connections**.

Bandwidth Overflow

Monitors network bandwidth usage and **switches to the most suitable connection** as bandwidth requirements change.



Mission Critical Multi-Cellular Routers

Business Rugged



BR1 Classic
The Original BR1. Still Among The Best.

Outdoor Cellular



HD2 Dome
Dual Cellular. Embedded Antennas. Neat and Simple.

Transportation



Transit Duo
Dual LTE Router ideal for transportation deployments.

Mission Critical

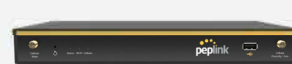


MBX
Quad Cellular Gigabit LTE Mobile Powerhouse



Enterprise Grade Multi-WAN Routers

Branch / Small Offices



Balance 20X 🧑 1-60
• Affordable Link Load Balancing

Small Businesses



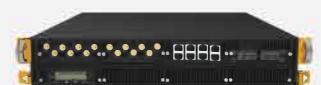
Balance 310X 🧑 50-500
• Bandwidth Bonding
• Drop-In Mode, HA

Mid-Size Businesses



Balance 580X 🧑 300-1K
• Bandwidth Bonding
• Drop-In Mode, HA, LAN Bypass

Large Enterprise/ Campus



Balance EPX 🧑 5K-20K
• Bandwidth Bonding
• Drop-In Mode, HA, LAN Bypass, 10G SFP+ Fiber