



## 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.



### 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

#### Transportation



**BR1 Pro 5G**  
The Classic Goes Sonic.

#### Mission Critical



**MBX**  
Quad Cellular Gigabit LTE Mobile Powerhouse.

#### 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



### 5G Product Reliable Connectivity Pioneer



HD1 Dome Pro



BR1 Pro 5G



BR2 Pro



MBX Mini



MBX HD4 5G