

THE POWER OF SD-WAN

OVER BEC'S INTELLIGENT 4G LTE CONNECTIVITY



Simple &
Cost-effective



Always-On
Connectivity



Major Carrier
Network Certified

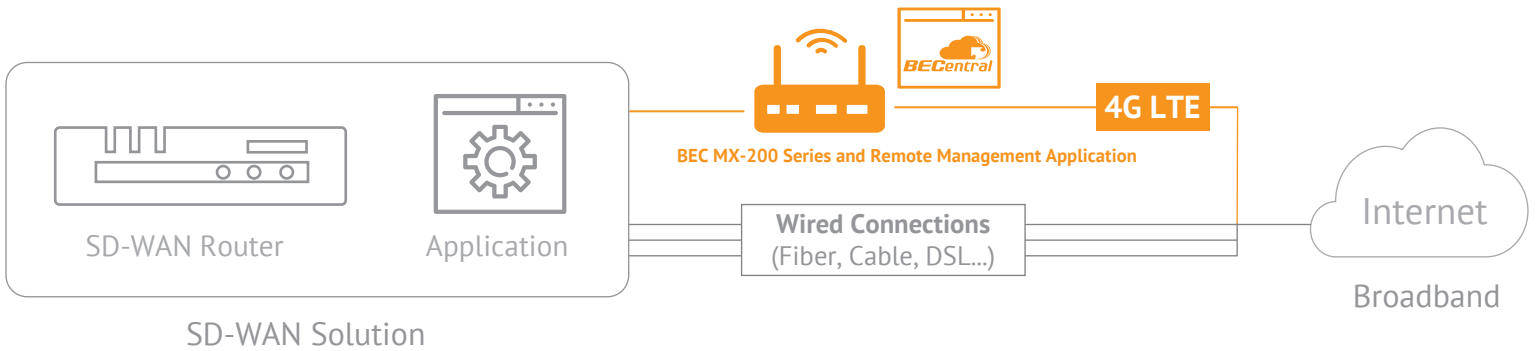
POWER SD-WAN WITH MX-200 4G LTE Wireless Connectivity

Enables customers to incorporate robust, secure and reliable 4G LTE connectivity into any SD-WAN network solution deployments



BEC's Intelligent 4G LTE Connectivity for SD-WAN

The BEC MX-200 4G LTE Router is high performance fixed wireless platform enabling high availability, reliable and secure wireless connectivity for any SD-WAN service deployment. Customers can leverage 4G LTE for backup connectivity/failover, active connectivity for specific traffic based on policies or service levels and even aggregate data link scenarios.



- Instant Connectivity with Zero Touch
- Cellular Signal and Performance Monitoring
- Bandwidth Usage Monitoring and Control
- Remote Management in Bridge or Routed mode
- 4G LTE Carrier-to-Carrier Failover
- Meet PCI/HIPPA Compliance
- API for Managed Service Platform Integration

LTE in Standby Mode:

In this scenario, the MX-200 will remain in an idle/standby state. In the event, all available wired WAN interfaces are not available, the LTE interface will become active and route traffic until a wired interface returns. The Failover time from backup to active is less than a second.

LTE in Active Mode:

In this scenario, the LTE interface is one of the active WAN links available to forward traffic. Typically LTE would be used for specific application-based routing based on policies and service levels.

BECentral Device Remote Management Platform:



Cellular Signal and Performance Analysis



Bandwidth Usage Monitor and Control