



WIRELESS BROADBAND



CONTACT

Granite Telecommunications
100 Newport Ave Ext
Quincy, MA 02171

P : 866.847.1500

W : www.granitenet.com

S : @GraniteTelecom

FLEXIBLE OPTIONS FOR YOUR CLIENTS LANDSCAPE

Wireless Broadband from Granite provides a cost effective solution that improves enterprise network performance with efficiency and agility. Whether used for primary or failover Wireless Broadband provides a reliable alternative for Business critical network applications.

WIRELESS BROADBAND SOLUTION

Primary Connection Rapidly deploy a cost effective solution to branch or remote locations where traditional connectivity can not be reached or construction costs limit options.

Active - Active Solution Direct business essential applications over LTE and high usage applications like and streaming services over the wireline broadband connection. Reduces network congestion.

Failover Highly reliable and diverse Internet option that can serve day-to-day needs and function as a primary connection in the event that a wire line connection fails.

Command Center or Disaster Recovery Utilize a secure and reliable LTE connection to keep a network up and running during a crisis. Deploy network connectivity with speed and agility.

BENEFITS

- **Rapid Deployment** - Wireless Broadband Bundles can be ordered and shipped in 24 - 48 business hours making it an ideal solution for customers who need connectivity fast. In addition, it can be used to turn up a site, then can be moved over to backup such as disaster recovery pop up locations and field workforce.
- **Great for Complex Broadband Rollout Sites** - With wireless broadband plans less expensive than DIA or Satellite, it is a great solution for locations that either don't have broadband available or are experiencing high construction costs.
- **SD-WAN 2nd Circuit** - The wireless broadband plans are a great option for the second circuit in SD-WAN making it less expensive than DIA and offers redundancy if only one wireline provider is available.
- **Work From Home** - perfect for critical employees to remain connected from home giving the work from home user dedicated bandwidth and security.

