1. Highly Reliable Network Coverage
This network gets a head start by launching on the nation’s best data network* – featuring over 99% population coverage, and over 99% reliability*.

2. Exclusive Network Priority with Local Control
Quality of Service, Priority and Preemption gives public safety professionals the network access they need to keep the lines of communication wide open.

3. Trusted Security and Resiliency
Designed with maximum security in mind to resist physical and cyber threats. Ruggedized to withstand power outages, and is backed by a dynamic, highly-trained disaster recovery organization.

4. Advanced Public Safety Apps and PSE homepage
A dedicated public safety app store offers highly-secure and relevant applications. All apps pass a rigorous vetting process focused on meeting the highest security standards, enhancing safety and situational awareness.

5. Dedicated Support
Your dedicated technical support is available 24 hours a day, 7 days a week, 365 days a year and staffed with highly-experienced trained professionals who understand the demands of public safety.

6. Affordable Plans with Advanced Public Safety Features
So much more than a competitive rate plan – this world-class broadband network comes with unique public safety capabilities.

Six Key Facts

Available
This powerful broadband LTE network provides first responders voice, data, video, images and text. Eliminates concerns about network congestion with available network priority and preemption.

Operable
Experience faster response times and enhanced situational awareness with improved information sharing across agencies, disciplines and jurisdiction.

Innovative
Foster an ecosystem of innovation through public safety applications and devices that give first responders advanced technologies to help save lives and protect communities.

Contact your FirstNet Specialist or visit firstnet.gov

*Claim based on the Nielsen Certified Data Network Score for AT&T. Score includes data reported by wireless consumers in the Nielsen Mobile Insights survey, network measurements from Nielsen Mobile Performance and Nielsen Drive Test Benchmark
*Wireless reliability based on 3rd party data as of April 2017.