FirstNet® provides public safety organizations - and commercial entities who support them - with fast, reliable and priority access to their own dedicated nationwide LTE communications platform.

Dell’s Latitude 5420 Rugged, Latitude 5424 Rugged, and Latitude 7424 Rugged Extreme notebooks are FirstNet Ready™. Simply add a FirstNet SIM card** and connect to FirstNet.

Latitude 5420 Rugged
Dell’s thinnest and lightest semi-rugged notebook.

Latitude 5424 Rugged
Dell’s semi-rugged notebook with the most expandability options.

Latitude 7424 Rugged Extreme
Fully-rugged notebook for extreme environments.

* Source: https://www.firstnet.com/marketing/index.html#/marketing/index/devices/tablets

** FirstNet SIM card sold separately by AT&T to qualifying customers. Eligible customers need to subscribe to a FirstNet rate plan. The FirstNet core is designed primarily for use in the United States.
FirstNet delivers critical field connectivity, robust network capacity and nationwide LTE coverage with:

- **6K Distributed Antenna Systems (DAS)**
- **40K Wi-Fi hotspots**
- **99.99% targeted network availability**
- **99% of Americans to be in network coverage**
- **20 MHz of Band 14 spectrum in network**
- **2.74 million square miles to be covered in the US**

**ULTIMATE FIELD CONNECTIVITY**

Dell's Latitude 5420 Rugged, Latitude 5424 Rugged, and Latitude 7424 Rugged Extreme notebooks are FirstNet Ready™ - they offer the ultimate field connectivity for:

- Public Safety Organizations: **Law Enforcement, Fire, EMS and Emergency Management Agencies**
- Supporting Organizations: **Government, Transportation, Healthcare, Utilities**

**Dell Latitude Rugged notebooks** also come with:

- Next Business Day On-Site Support
- **Common docking** that works across Dell rugged notebooks
- **Backwards-compatible docking** that will work with prior and future generations of Dell rugged notebooks

*Source: FirstNet.Com

FirstNet and FirstNet Ready are registered trademarks and service marks of the First Responder Network Authority. The FirstNet core is designed primarily for use in the United States.