Verizon Frontline

The advanced network and technology for first responders

When lives are on the line, first responders need a network that's built right.
Verizon Frontline is a unified platform that delivers reliable communications, intelligence and technology innovation to help public safety and frontline workers achieve their missions.

Verizon Frontline is redefining communication and collaboration for first responders.
Verizon Frontline offers six key capabilities that help you meet evolving mission-critical demands:

- **Built for reliability:** Verizon's comprehensive platform for public safety delivers superior network reliability, helping you keep connected when you need it most.

- **Built for real interoperability:** Real interoperability helps ensure that qualified first responders have the best quality of service and the ability to share information seamlessly in near real time between multiple agencies and personnel, regardless of their choice of network.

- **Built for 5G:** With 5G Ultra Wideband, the fastest 5G in the world, you will get the speeds and performance needed to power next-generation possibilities for public safety—like near real-time intelligence, streaming HD video and more—so you will be able to deliver a better response.

- **Built on an intelligent platform:** We put first responders first; that means you can rest assured knowing that with priority access and preemption capabilities, we will help you stay connected when you need it most.

Verizon Frontline offers the most reliable network combined with advanced technology for public safety.
With America's most reliable network combined with advanced technology for public safety, first responders can deliver life-saving technologies and services well into the future while giving you the best tools for the job.

Find out more about Verizon Frontline at verizon.com/frontline

---


2 5G Ultra Wideband available only in parts of select cities. Global claim from May 2020, based on Opensignal independent analysis of mobile measurements recorded during the period January 31–April 30, 2020. © 2021 Opensignal Limited.

Network details & coverage maps a vzw.com. © 2021 Verizon. VZFS4190821