

Verizon Frontline Network Slice in action

Learn how mobile devices with Verizon Frontline Network Slice can help vital communications come through when it counts.



Mobile command posts, powered up

Verizon Frontline Network Slice - Laptops delivers dedicated, high-speed connectivity for the command tools, evidence workflows and patient care applications that help keep teams operational in the field.



Command in the field

On-scene commanders need laptops to manage large-scale operations from the field. But on congested commercial networks, critical applications can stutter when they're needed most. With dedicated 5G network resources, first responders get consistent, high-bandwidth connectivity for computer-aided dispatch systems, mapping software, tracking tools and more.



Near-real-time situational awareness

While tablets are ideal for viewing live feeds, laptops often serve as the management and distribution hub for video operations. Verizon Frontline Network Slice - Laptops provides dedicated connectivity to help coordinate and share video footage in near real time, keeping teams informed as the situation unfolds.



Evidence and records management

Field officers and detectives shouldn't have to return to the station to process evidence. With dedicated network resources, teams can upload digital evidence, body camera footage and dashcam footage directly from the field to cloud storage – at speeds that keep pace with the operation.



Mobile patient care and reporting

For advanced life support crews, laptops can be a primary interface for patient care. Completing electronic patient care reports and transmitting high-fidelity data to the receiving hospital requires a reliable connection. Verizon Frontline Network Slice - Laptops helps maintain a fast, secure and stable connection – even in transit or during network congestion – so critical patient data reaches the hospital quickly.

Reliable speeds where the mission leads

Verizon Frontline Network Slice - Tablets lets first responders load live video feeds, digital maps and critical data in the field on a fast, isolated 5G lane.



Video streaming and surveillance

On a shared network, high-bandwidth video can lag or drop. With Verizon Frontline Network Slice - Tablets, those same feeds can be smooth, fast and responsive. First responders can stay eyes-on during search-and-rescue missions and other high-stakes operations that rely on live footage from drones, body cameras and robotics.



Telehealth that performs under pressure

For paramedics and flight nurses, tablets are lifesavers for remote medical consultations. But on a congested network, performance isn't guaranteed. Verizon Frontline Network Slice - Tablets provides dedicated network resources to help the connection stay clear and consistent so medical teams can communicate effectively with specialists and deliver better-informed care.



Tactical mapping and awareness

Before entering an active scene, first responders need to understand the situation and building layout. Real-time location of team members throughout the mission is also critical. The applications that make this possible – such as real-time overlays, interactive blueprints and team tracking – are data-heavy by nature. Verizon Frontline Network Slice helps keep them fast and current, even as the situation on the ground evolves.

Pocket-sized, mission-ready

Verizon Frontline Network Slice - Smartphones puts dedicated network resources in first responders' hands so critical communications and applications perform reliably in the field, even during times of high network congestion or in population-dense areas.



Reliable voice in crowds

When thousands of civilians pack a sports venue, parade route or community event, shared network congestion can degrade voice quality. Verizon Frontline Network Slice - Smartphones helps ensure that Voice over IP applications get the bandwidth they need for clear, reliable communications – even when the surrounding network is at capacity.



Fast, secure field authentication

First responders need access to sensitive information, and smartphones are often the key that grants secure access. On a shared network, biometric authentication queries can lag or time out, slowing personnel verification at secured perimeters or access points. With dedicated 5G connectivity for first responders, authentication apps can perform reliably and first responders can grant access quickly.



High-performance video calling

When field officers need to share what they're seeing – such as a suspicious package, an active scene or a structural hazard – poor video quality can delay decisions. Verizon Frontline Network Slice - Smartphones helps keep video calls clear and responsive through congestion. The result: situational awareness that helps first responders make fast, informed decisions.



Powered by America's most reliable 5G network¹

No matter how you put Verizon Frontline Network Slice to work, you're backed by our long-standing commitment to providing the advanced network and technology for first responders.

- #1 network choice in public safety²
- 45,000+ agencies partner with us³
- The network trusted by first responders for 30 years and counting

Ready for Verizon Frontline Network Slice?

Connect with your Verizon Account Representative to get dedicated connectivity for your laptops, tablets and smartphones with Verizon Frontline Network Slice. Learn more at [verizon.com/frontlinenetworkslice](https://www.verizon.com/frontlinenetworkslice).

1. Based on RootMetrics® United States RootScore® Report: 2H 2025. Tested with best commercially available smartphones on three national mobile networks across all available network types. Your experiences may vary. RootMetrics rankings are not an endorsement of Verizon.

2. Based on quarterly third-party wireless voice market share data, Q4 2025

3. Ibid.