

Verizon Frontline Network Slice - Connected Vehicle

Consistent application performance in high traffic conditions for First Responders



Internet connectivity in your vehicle

Verizon Frontline Network Slice - Connected Vehicle provides resilient connectivity to the mobile communications field office in First Responder vehicles with a 5G in-vehicle router on Verizon's 5G Ultra wideband network, helping improve the First Responder experience and boost their productivity in the field.

Enjoy improved application performance benefits

Verizon Frontline Network Slice - Connected Vehicle has features that help first responders perform their duties.

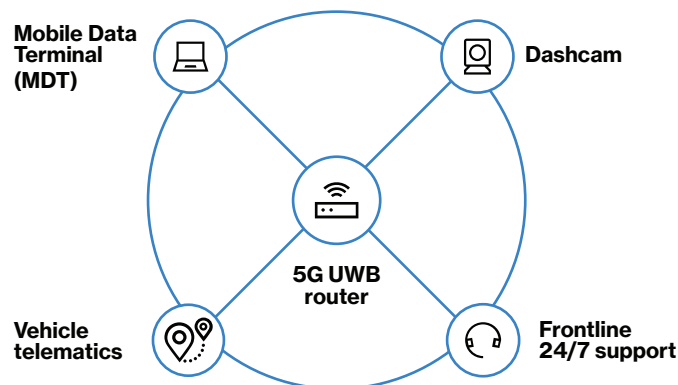
Our Frontline Network Slice - Connected Vehicle allows first responders to access powerful in-vehicle connectivity, providing an enhanced mobile working environment with dedicated network resources. This will help ensure that mission-critical communications are available to first responders.

Benefits

- In-vehicle ruggedized 5G stand-alone ultra-wideband BYO Ericsson Cradlepoint R980 routers
- 5G Ultra-wideband connectivity
- Includes traffic priority and preemption

What is Verizon Frontline Network Slice - Connected Vehicle?

Verizon Frontline Network Slice - Connected Vehicle¹ is a dedicated 5G Ultra Wideband virtual network for First Responders. It is optimized to help provide consistent performance in high traffic conditions for applications and devices that are connected to the 5G in-vehicle router.



Learn more

Get additional details on how Verizon Frontline Network Slice - Connected Vehicle can benefit your organization, contact your government account representative today.

1. All the non-cellular peripherals (e.g. the Wi-Fi body camera), are connected to the 5G UWB router, which is transmitting the data on the Verizon Frontline Network Slice. Only the 5G UWB cellular router has the Verizon Frontline Network Slice.