

You have a choice in your team's network.

Solution brief

With Verizon Responder Private Core, your communications are first – no matter what.

You need the most comprehensive and reliable network coverage for your emergency communications. We're pleased to offer Verizon Responder Private Core at no additional cost to qualified public safety customers. You can be confident our Responder Private Core will be available when you need it most.

Get the coverage and reliability you need.

You have to be first. First to respond. First on the scene. First to help people in need. It's clear that the lives of the people you protect and your very own are on the line, so every message has to get through when you push the button. Your data traffic needs to get through every time. That's why we offer the largest and most reliable network in the nation and give priority to first responders and all qualified public safety personnel.

Our public safety customers already know that our network is consistently ranked #1 nationwide by RootMetrics in overall network performance (11 times in a row).¹

The Responder Private Core segregates public safety traffic from Verizon commercial and consumer traffic. This means public safety agencies don't have to compete with commercial users to access the network.

Critical network features are available.

Critical private network capabilities are also available, such as our Private Network Traffic Management (PNTM) features and capabilities to access data applications through the internet.

At no additional cost to qualifying public safety customers, you can also add our Priority access and Preemption services, to help ensure first responders stay connected during emergencies.

Communicate in a variety of ways – simply, securely, reliably.

We've listened and will continue to listen to what our public safety customers ask for from our network. Our goal is to help protect and support first responders and public safety personnel by making their communications easy, secure and fast.

Our Responder Private Core separates your data communications from commercial and consumer traffic.

Why is the Responder Private Core important for you?

Our Responder Private Core will segregate your data traffic from our commercial customers. In addition, Verizon can include critical services, such as data Priority access and Preemption, as options to enable enhanced access for our public safety customers during times of peak network demand. The Responder Private Core has the capability to support a variety of network connection types: Private Network, PNTM, Split Data Routing (or Dual Access Point Name [APN])² and public internet access. All of these features are available to qualifying public safety customers.

Why Verizon

We know that first responders need the best tools and equipment possible to ensure they are prepared. Which is why we've built services exclusively for public safety. Because of our proven commitment to providing services at the highest standards, more first responders rely on Verizon than any other carrier of wireless voice services. You can expect our unwavering support and services as the provider of the nation's largest and most reliable 4G LTE network.

From Preemption and deployable assets to dedicated access and prioritization, you can count on Verizon to keep first responders connected when it matters most.

Verizon. Response ready.

Learn more:

Contact your Verizon Wireless account representative to discover how our Responder Private Core can put your data communications first. For more information, visit verizonenterprise.com/publicsafety

Find your representative at verizonenterprise.com/support/



¹ Rankings based on the RootMetrics® U.S. National RootScore® Report: 2H 2018. Tested with best commercially available smartphones on four national mobile networks across all available network types. Your experiences may vary. The RootMetrics award is not an endorsement of Verizon. Visit www.rootmetrics.com for more details.

² At this time, Verizon Wireless-branded products, such as smartphones, tablets, Jetpack® mobile hotspot devices, original equipment manufacturer (OEM) laptops and connected devices have not published APN Class 6 requirements for data connectivity. Therefore, only specified Cisco® and Cradlepoint® devices are capable of Split Data Routing. Please contact Verizon Wireless Sales for a list of eligible devices.