

Productivity from virtually anywhere

5G connected laptops powered by Verizon








State, local and federal agency employees sometimes work from various locations. Unfortunately, mobile work can be complicated by the need for secure, productive access to your network and the protection of sensitive data.



Imagine a new level of mobility, connectivity, security and artificial intelligence (AI) capabilities.

Using America's most reliable 5G network,¹ connected laptops can help transform the effectiveness of your operations by enabling workers to stay connected where they need to work.

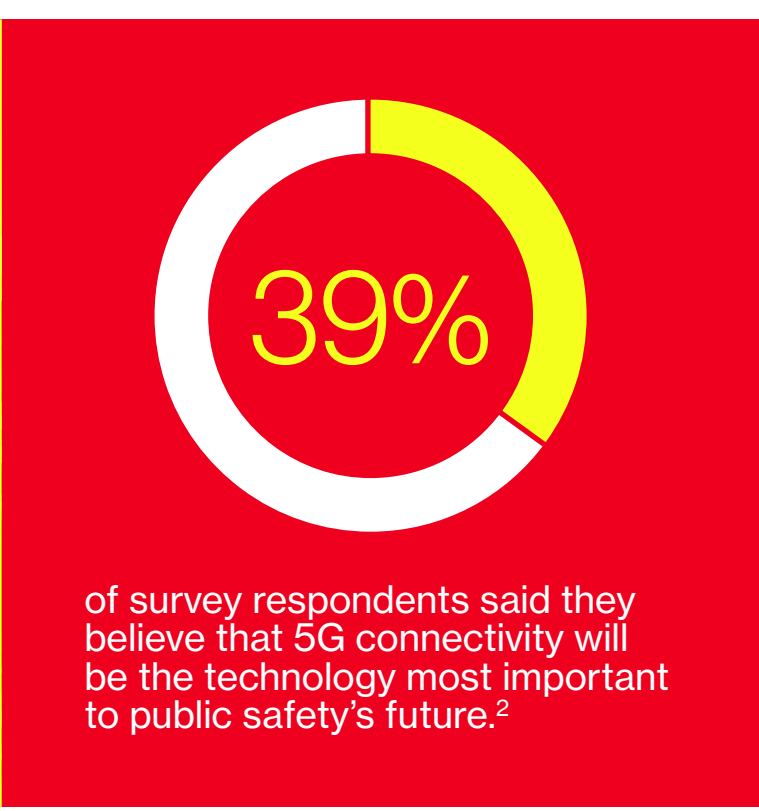
-  **Connectivity**
Online resources are accessible nearly anywhere the mission takes your workers.
-  **Security**
Built-in network security helps keep your organization safe from data breaches.
-  **Flexibility**
A flexible, scalable mobile solution adapts to your agency's needs.
-  **Productivity**
Consistent network performance leverages available network and application resources.
-  **AI future-readiness**
Support your employees with cloud and on-device AI tools from virtually anywhere with connected Windows 11 laptops.



Connectivity that keeps up with you


A reliable, high-speed connection can be a critical component of success for government workers. Connected laptops running on Verizon's 5G network can help your workforce:


- Work flexibly from a variety of locations
- Enhance productivity by enabling cloud-based work, such as data and software access, from virtually anywhere
- Take conference calls and respond to constituent inquiries with ease
- Securely access critical information and systems (helping mitigate public Wi-Fi risks)




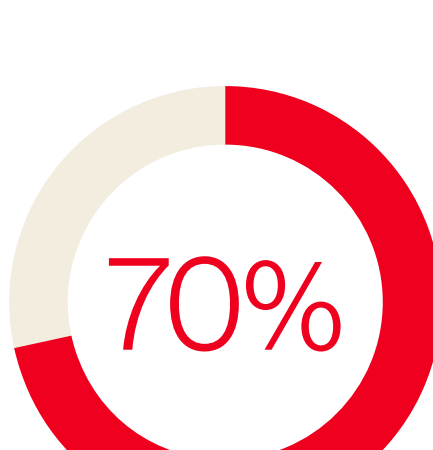
Enhance security almost everywhere.

Security can be one of your agency's biggest challenges when a mobile workforce logs into an array of different devices from multiple connection points. Verizon's 5G network is built from the ground up with security in mind.

-  **User and device authorization**
Help keep connected users and devices safe from data breaches by authorizing specific network access.

-  **Zero-trust architecture**
Help protect your connected laptops with a zero-trust security approach designed to every user and device regardless of network and location.

-  **Device security**
Original equipment manufacturer partners for connected laptops test their devices for performance compatibility on Verizon's secure 5G network.






of Public Sector respondents reported that their organizations experienced a security incident involving a mobile or Internet of Things (IoT) device.³

of analyzed cybersecurity breaches across all levels of government involved ransomware.⁴

Streamline device management.

In the Public Sector, managing software updates, file storage, security and a dispersed workforce accessing your organization's network of devices can create a logistical headache. With connected laptops powered by Verizon, you can simplify the way you support, manage and protect your remote devices.

-  No additional hardware needed – your connected laptop is ready to go when you are.
-  Help lower operational costs by reducing the number of devices and operating systems employees use.
-  Help support, manage and protect remote devices connected to the Verizon cellular network.

Let's connect.

Learn how a managed inventory of connected laptops can help your agency operate more efficiently and securely. For more information, contact your Verizon Account Representative or call 844-825-8389.



1. Based on RootMetrics® United States RootScore® Report: 1H 2025. Tested with best commercially available smartphones on three national mobile networks across all available network types. Your experiences may vary.
 2. "Verizon Frontline 2024 Public Safety Communications Survey," Verizon, 2024. <https://www.verizon.com/about/news/frontline-public-safety-communications-2024>
 3. "2024 Mobile Security Index," Verizon, Aug 2, 2024. <https://www.verizon.com/business/resources/reports/mobile-security-index>
 4. "2025 Data Breach Investigations Report," Verizon, Apr 21, 2025. <https://www.verizon.com/business/resources/reports/dbir>

