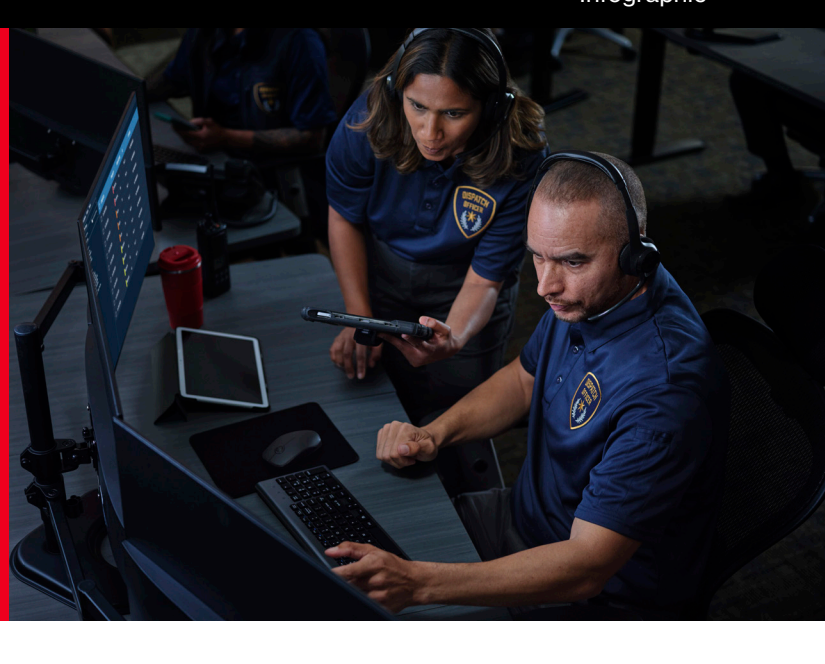
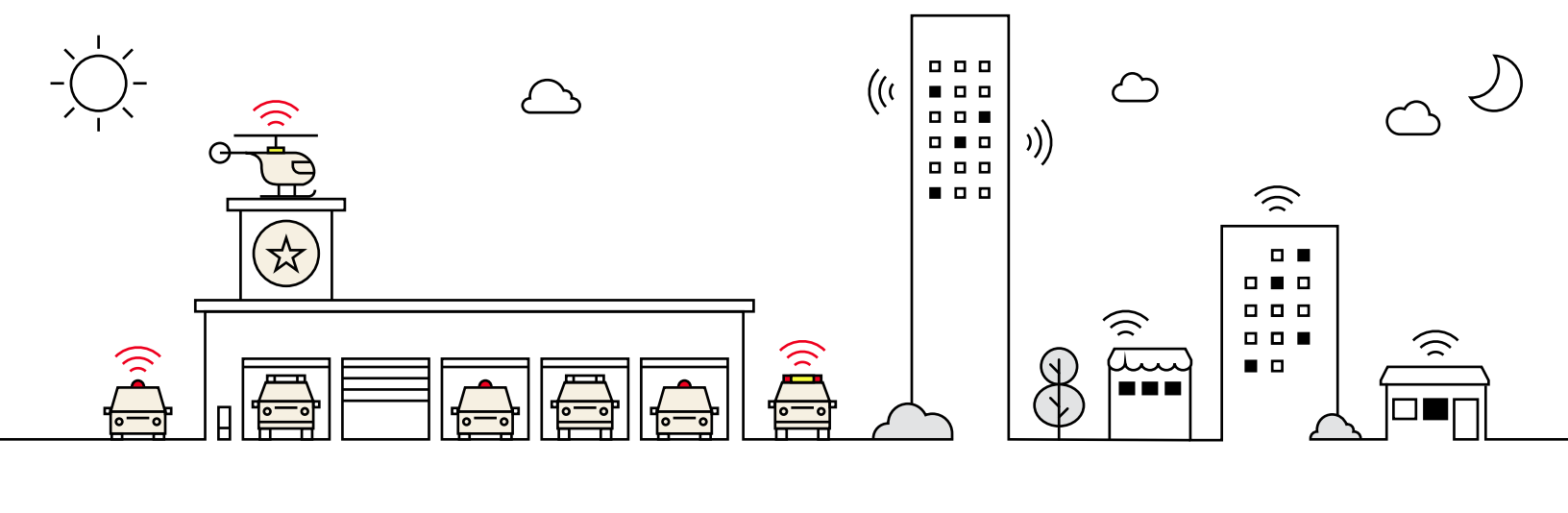


When the mission is critical, so is your cybersecurity

Verizon Frontline is your partner when duty calls.



First responders stand guard, ready to serve the community, 24/7. You know who else works around the clock? Cybercriminals. That's why public safety agencies need fast, reliable and secure communications for mission-critical services.



The stakes couldn't be higher.

85%

of Public Sector respondents surveyed agree that a security breach of their organization could endanger lives, especially if critical or emergency services go down.¹



Cyberattacks can come from anywhere, with the potential to cause communication outages and dispatch failures.

53%

of critical infrastructure respondents have experienced significant mobile- or Internet of Things (IoT) device-related security incidents leading to data loss or system downtime.²



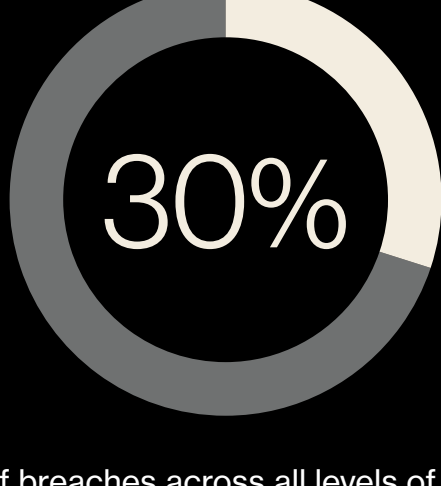
Cybersecurity breaches on public safety information systems can result in delays to critical response times and inaccurate information.



A data gold mine

Sensitive public safety documents and data are frequent targets of attacks.

More than just financial losses

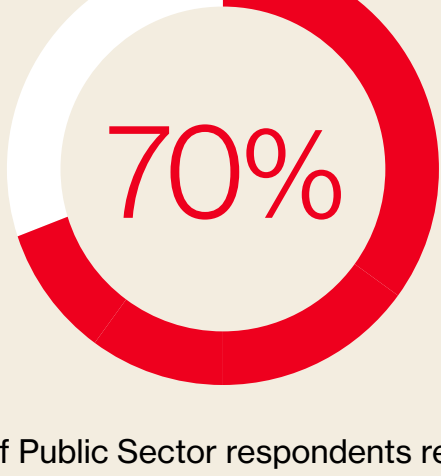


of breaches across all levels of government involve ransomware.³



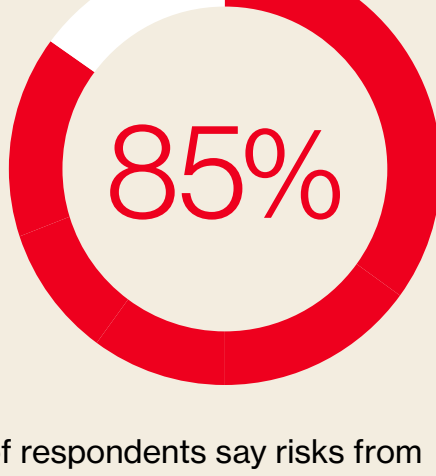
Hackers may be in it for the money, but not every theft is measured on a balance sheet. Your organization's reputation, and the public trust that comes with it, can be damaged by a security breach.

Security incidents are common.



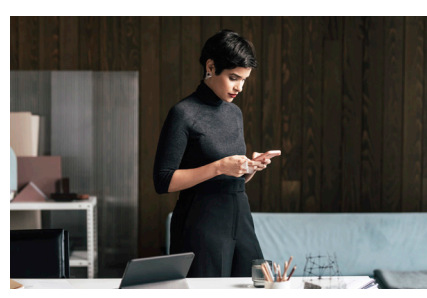
of Public Sector respondents report that their organizations experienced a security incident involving a mobile or IoT-connected device.⁴

And they seem to be on the rise.



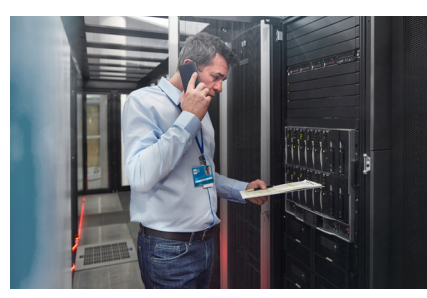
of respondents say risks from mobile device threats have increased.⁵

Common vulnerabilities and exploits



Unsecured devices

- Personal devices used for work
- Outdated software
- Weak passwords
- No encryption
- Potentially vulnerable IoT devices (body-worn cameras, drones, smart vehicles, etc.)



Weak networks

- Unsecured Wi-Fi
- Outdated network infrastructure
- No segmentation



Human factors

- Phishing attacks
- Social engineering
- Insider threats
- No security awareness training

The building blocks of security

To help protect your organization and its assets, potential threats are addressed with our security solutions, including:



Verizon Mobile Device Management

Centralized management helps improve security by enabling data erasure, password enforcement, app management, location tracking and data encryption.



Cyber Risk Programs

Evidence-based risk assessments are designed to measure the effectiveness of your cybersecurity risk controls.



Rapid Response Retainer

Stay ahead of cyberthreats by preparing for security incidents before they happen through risk assessment and response planning.



Verizon Zero Trust Dynamic Access

Harden your security by subjecting all users and devices, regardless of their locations within the network, to rigorous authentication and authorization procedures.



Verizon Private Wireless Network

A dedicated, secure wireless network helps provide greater control, reliability and security for public safety communications and data transmission.



Verizon is the #1 network choice in public safety.⁶ More than 40,000 public safety agencies rely on Verizon Frontline and its mission-critical solutions.



Why Verizon

17+

years of deep analysis of cybersecurity breach and incident trends with the Verizon Data Breach Investigations Report

3.5M

security alerts monitored annually (approximate)

20T

signals analyzed annually for malicious security activity (approximate)

Powered by America's most reliable 5G network⁷

In public safety, experience is invaluable. Our team has more than three decades of experience in threat intelligence and cybersecurity as well as experience protecting networks, infrastructure, data and people from threat actors.



Your mission is our purpose.

Verizon Frontline is the advanced network and technology for first responders. To find out how we can help you improve connectivity and security, visit [verizon.com/frontline](https://www.verizon.com/frontline) or contact your Verizon Frontline Account Representative.

1. "2024 Mobile Security Index," Verizon, Aug 2, 2024. <https://www.verizon.com/business/resources/reports/2024-mobile-security-index.pdf>
2. Ibid.
3. "2025 Data Breach Investigations Report," Verizon, Apr 21, 2025. <https://www.verizon.com/business/resources/reports/dbir>
4. "2024 Mobile Security Index," Verizon, Aug 2, 2024. <https://www.verizon.com/business/resources/reports/2024-mobile-security-index.pdf>
5. Ibid.
6. Based on quarterly third-party wireless voice market-share data, Q1 2025
7. Based on RootMetrics® State of 5G Report, United States, 2H 2024. 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.