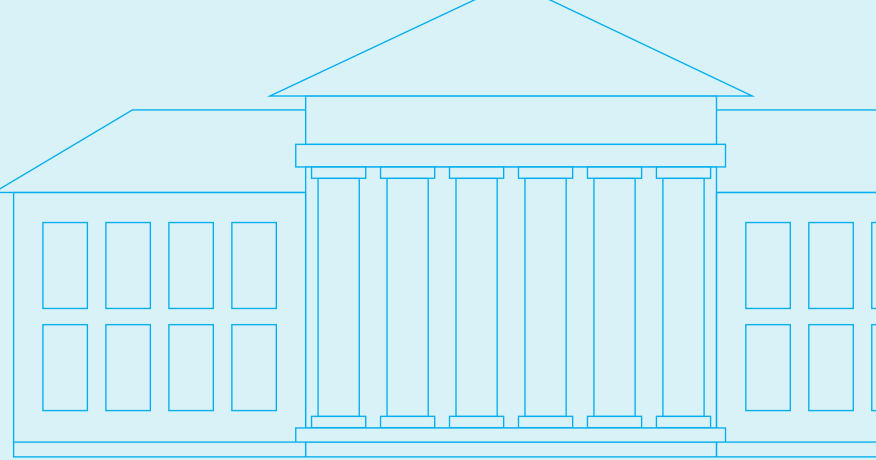


Modern network security for governing today.

The critical networks that governments rely on are facing rising cybersecurity threats, aging infrastructure and limited resources. As leaders work to modernize, it's also important that they take steps to strengthen their networks, safeguard sensitive data and ensure essential services stay up and running. With our security and managed solutions, governments can protect public systems—and the communities that rely on them.



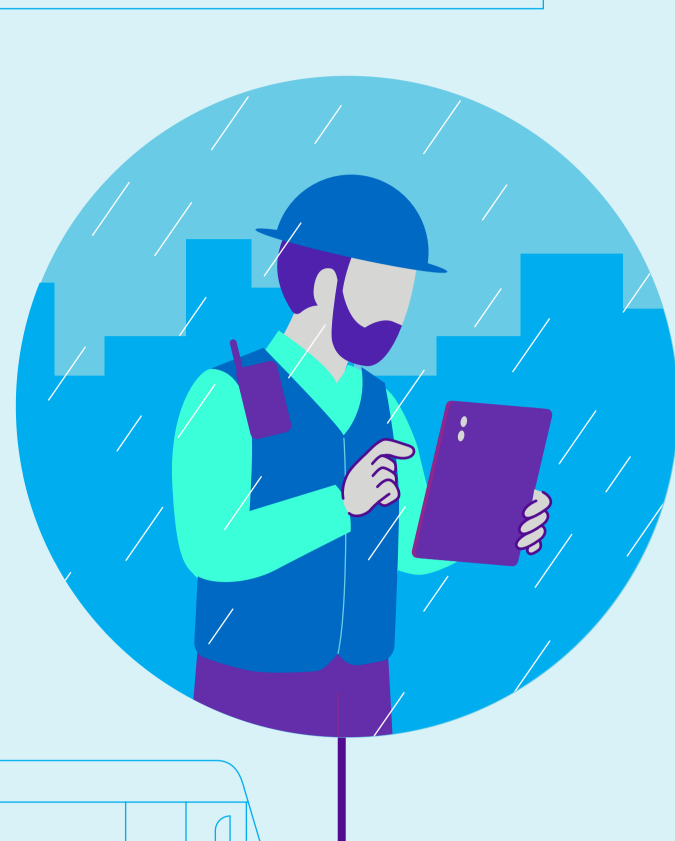
Follow the journey to see how the right solutions facilitate safer, seamless operations across the public sector.



Connecting every corner.

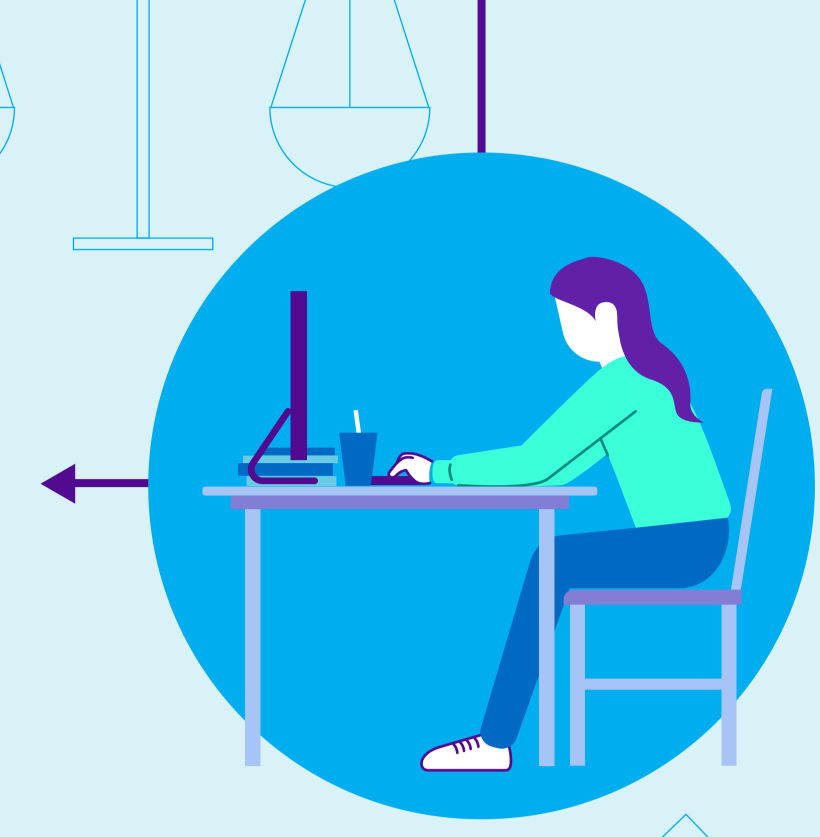
A clerk at a field office uploads new permit data that her supervisor at City Hall reviews in real time, while **Managed SD-WAN** optimizes network traffic and keeps them both securely connected.

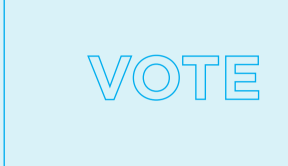




Responding to challenges.

As a storm bears down, an emergency management team fans across the city with a network of connected devices—each verified with the right access controls by Secure Remote User—allowing data to securely flow as they coordinate road closures and dispatch first responders.

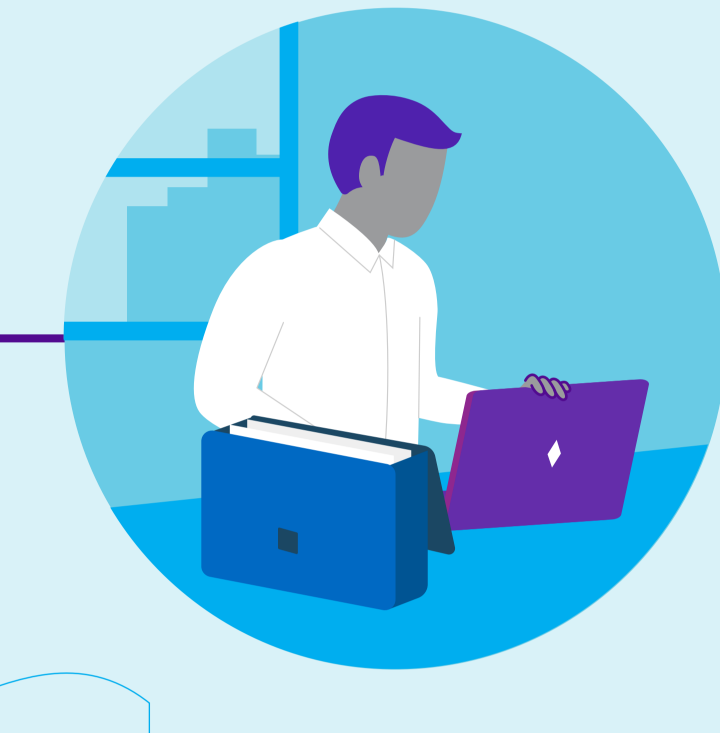




Bringing in reinforcements.

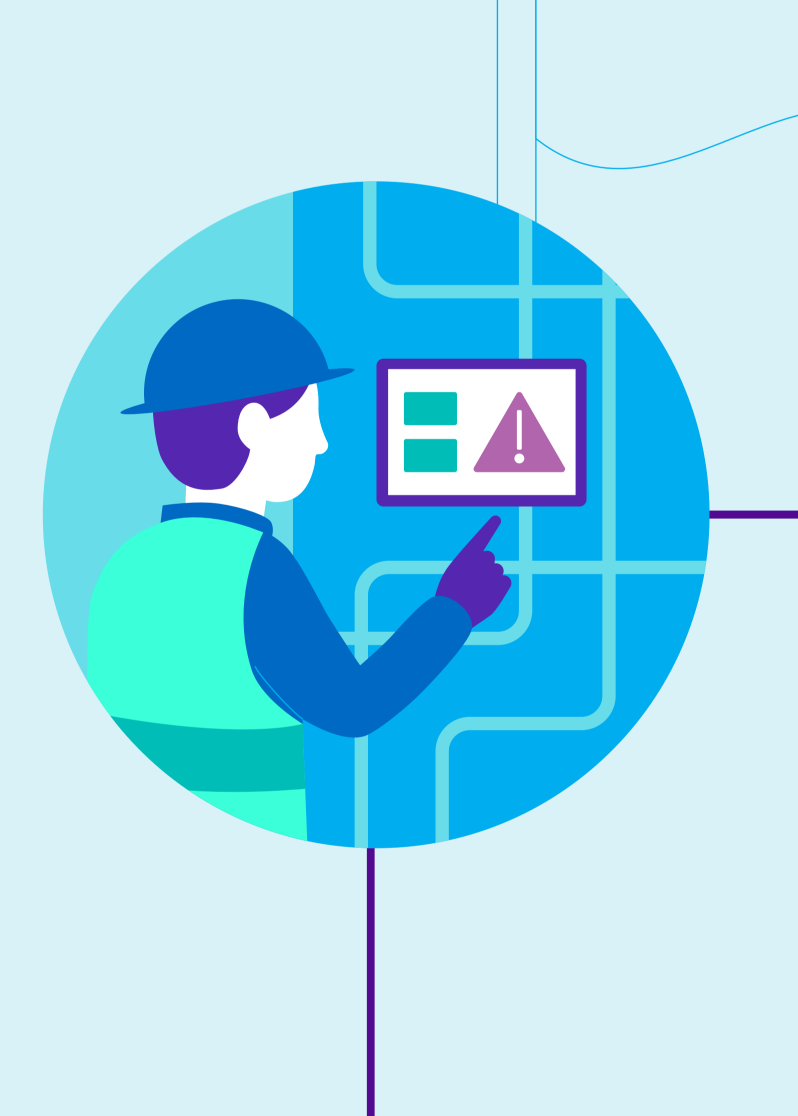
When an outside contractor is brought in to help digitize legacy records, a supervisor doesn't hesitate to grant him network access knowing that Cyber Defense EDR is monitoring each endpoint and Cyber Defense XDR is

protecting data from threats.



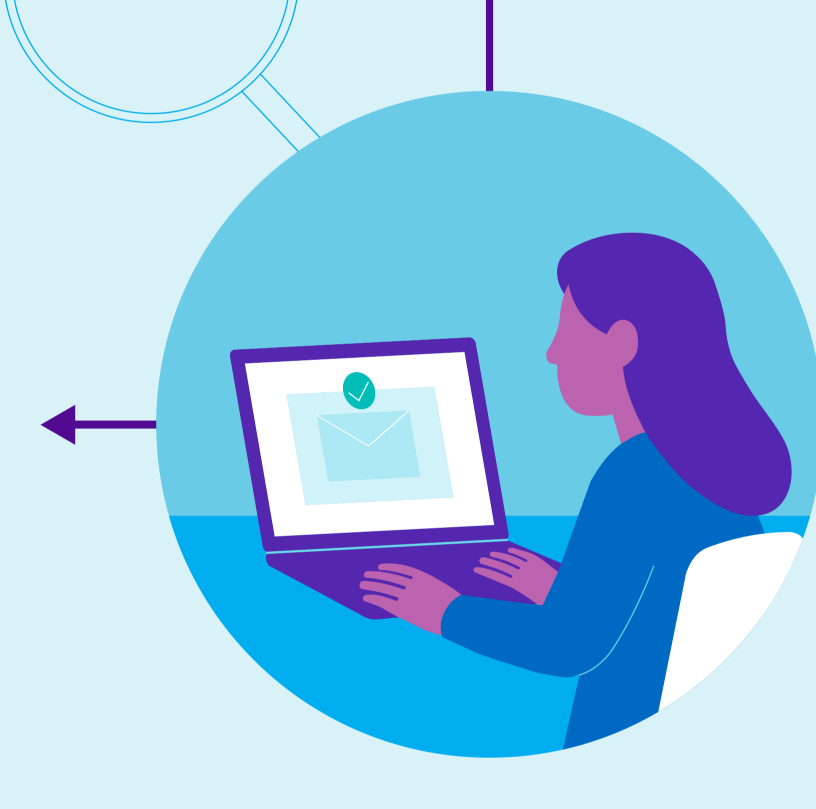
Guarding the inbox.

When a message resembling a vendor invoice is sent to an employee in the finance department, Cyber Defense **Email Security** activates a playbook behind the scenes—identifying it as a phishing attempt and blocking it from ever hitting her inbox.



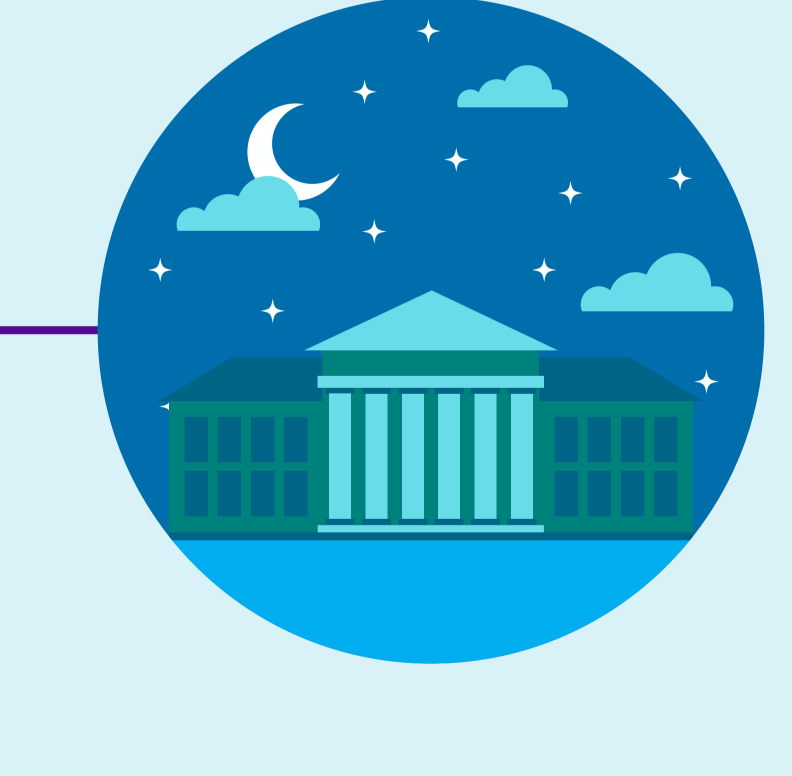
Protecting critical infrastructure. During a routine data upload at

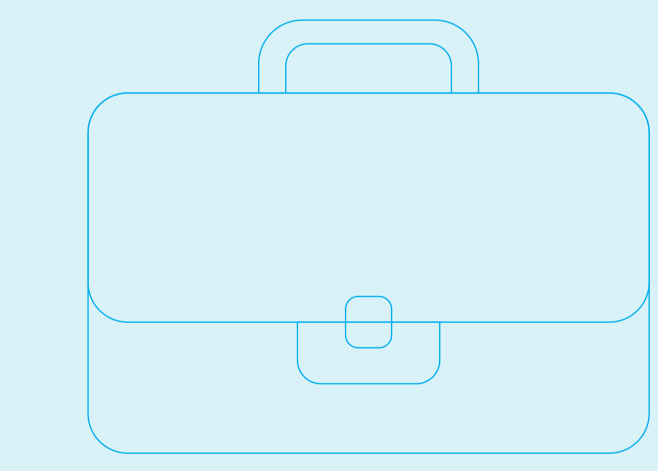
the water treatment plant, Cyber Defense CRI flags a vulnerability at an aging but critical terminal—allowing technicians to quickly manage and mitigate the risk remotely from a single pane of glass.



Resting easy.

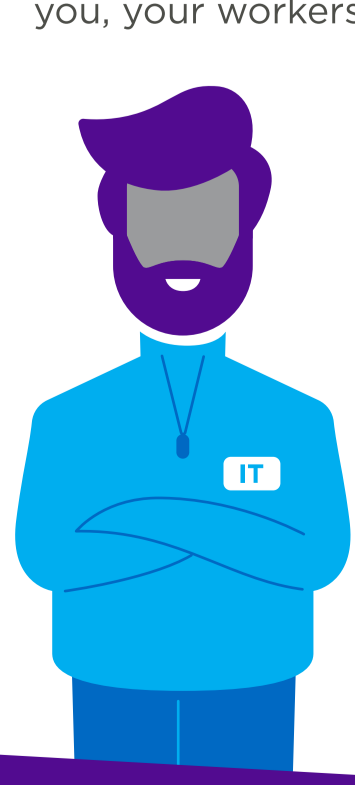
As government workers head home for the night, the lights are still on at the **Security Operations Center** (SOC) where a team is on staff to monitor and respond to threats, while **DDoS Defense** keeps a watchful eye on all internet traffic across the network.





Advanced solutions bring advanced capabilities.

With a range of cybersecurity offerings, including managed solutions, we can help you make your network secure for you, your workers and the people you serve.



Unified threat management

Monitor network traffic to detect and block viruses and malware.

Cyber risk intelligence

Proactively improve your security posture by identifying and mitigating internal security gaps and weaknesses with automated patch management.

CMMC compliance

Work on and pursue DoD-funded projects using our FedRAMPauthorized platforms and secure GovCloud infrastructure—built to meet CMMC (Cybersecurity Maturity Model Certification) Level 2 requirements.

Penetration testing Simulate cyberattacks to expose and

fix hidden vulnerabilities and gain

actionable insights that help you

optimize your defenses.

Analytics

Make more informed decisions with improved visibility and transparency into how employees are using the network.

Secure remote access

Use cloud-based security to extend network access to government-owned devices—even when users are off-site.

DDoS protection

Monitor internet traffic, detect threats and alert key personnel to mitigate DDoS attacks before operations are impacted.

Security operations center (SOC)

Get 24/7 network monitoring from a fully staffed team of experts who detect threats with 98% true positive rate and have an average auto triage response time of just 3.63 minutes.* *As of August 2025

Ready to connect? Give us a call at 1-888-768-6931.



Crown Castle owns, operates and leases approximately 40,000 cell towers and approximately 90,000 route miles of fiber supporting small cells and fiber solutions across every major US market. This nationwide portfolio of communications infrastructure connects cities and communities to essential data, technology and wireless service—bringing information, ideas and innovations to the people and businesses that need them.