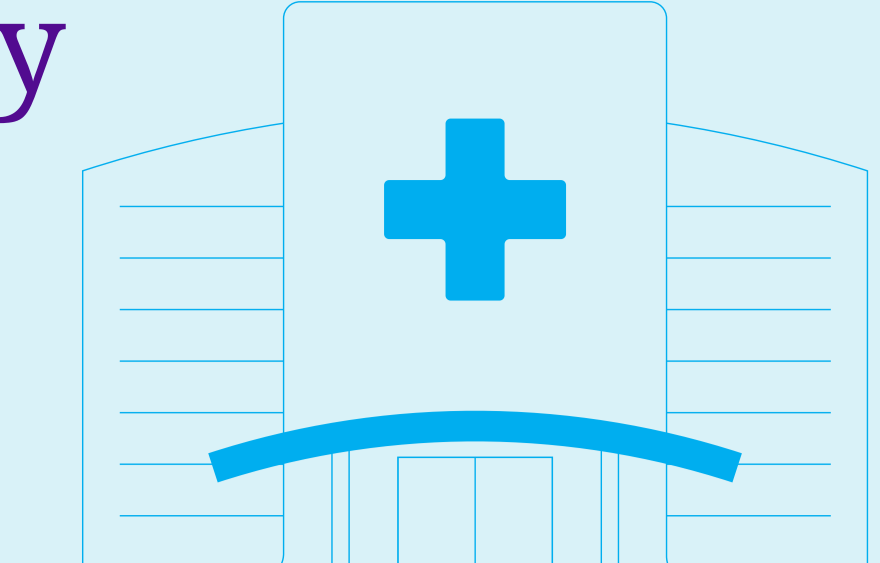


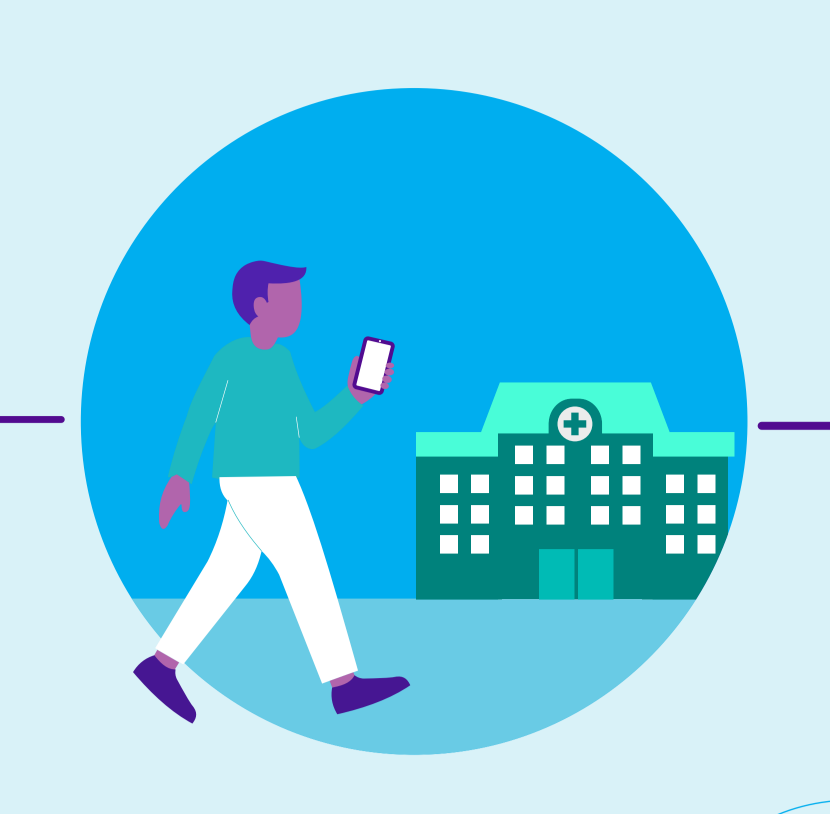
their data secure.

# Modern network security for modern patients.

Healthcare today extends well beyond in-person care. Technologies like electronic medical records, telemedicine and AI create exciting opportunities for efficiency and innovation, but they also create risk. That's why more healthcare organizations are relying on our network security solutions to streamline their protection, monitor their networks and quickly respond to threats—helping providers continue to care for their patients while keeping



Follow the journey to see how the right solutions facilitate safer, seamless patient care.



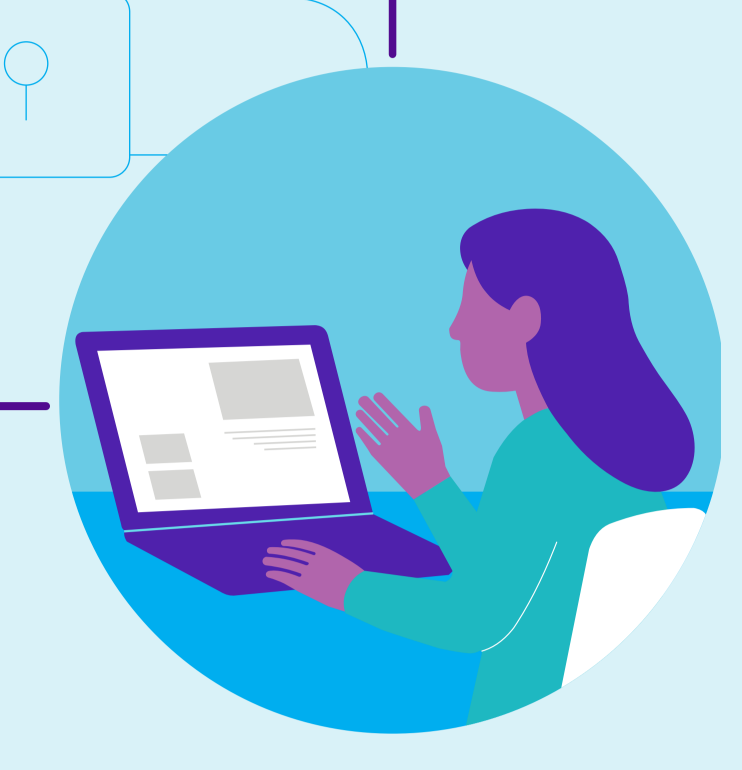
#### Keeping in-home patients secure.

As traveling medical professionals provide care, Secure Remote User verifies their devices, security posture and risk profile before providing access to applications.



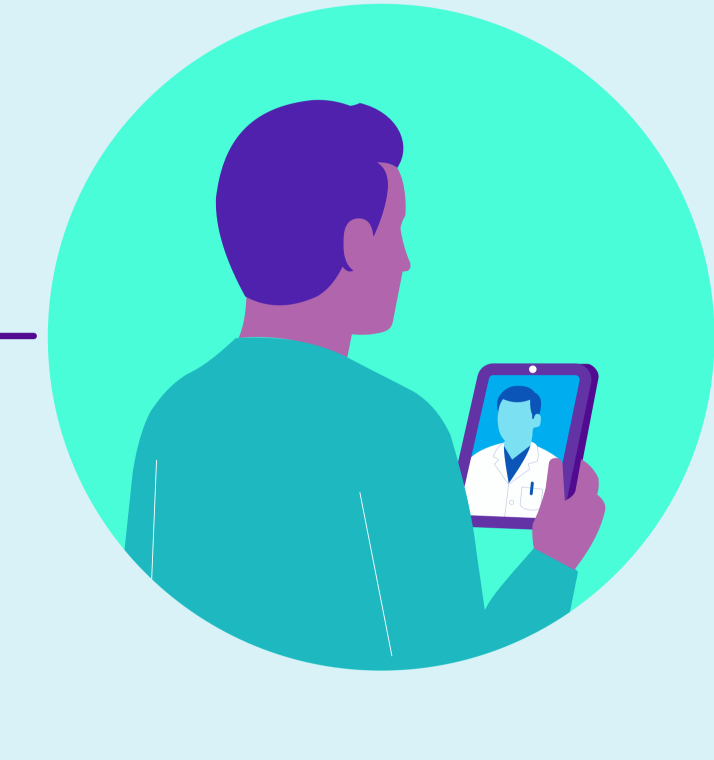
#### Accessing medical records.

Managed SD-WAN allows providers to securely access and transfer high-definition imaging, labs and EMRs wherever they see patients—at the hospital, a clinic or mobile imaging facility.



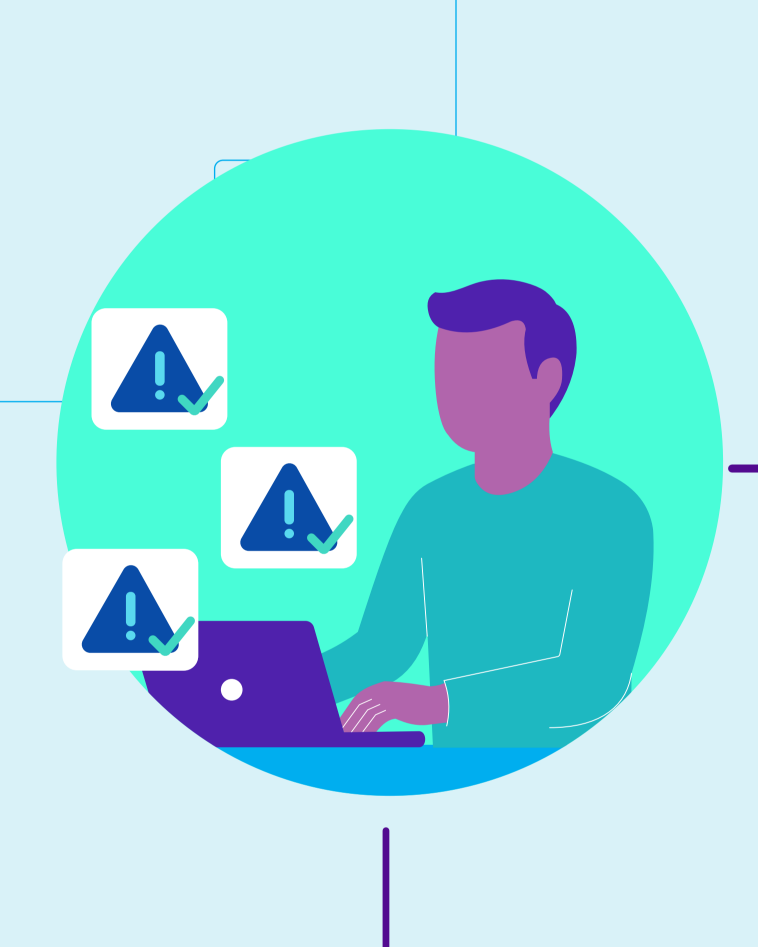
#### Conducting telehealth appointments. At home or on-the-go,

providers can collaborate safely over video or message with zero-trust architecture in place.



### Protecting behind the scenes.

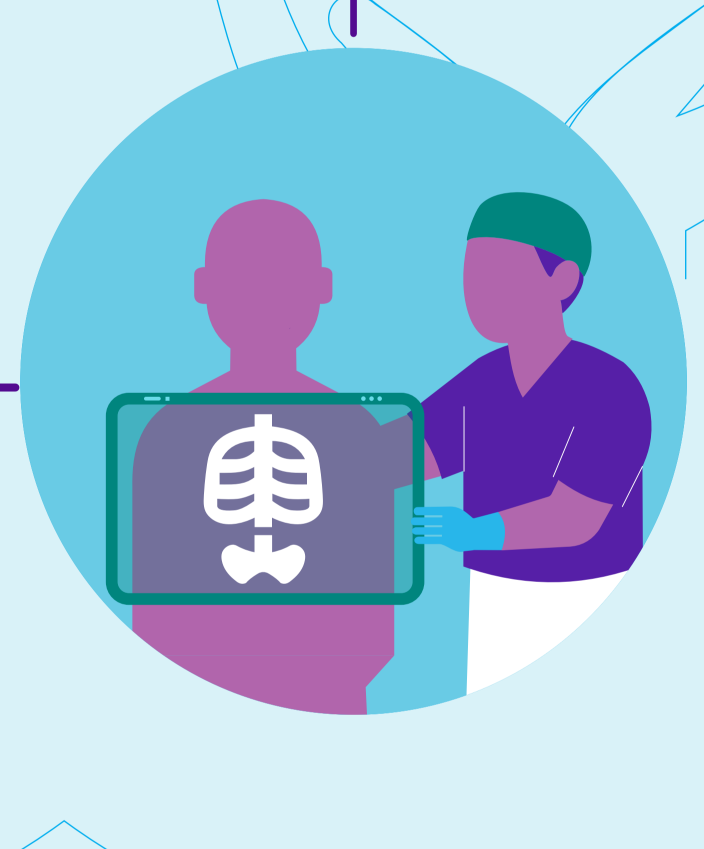
**Next-generation firewall** digitally monitors and protects your network so you can focus on helping patients get the care they need.



#### running smoothly. As your busy organization works,

Keeping everything

Cyber Defense, powered by CyFlare, helps IT teams streamline threat detection and response, with access to 450+ playbooks and automated tools that significantly reduce false positives.



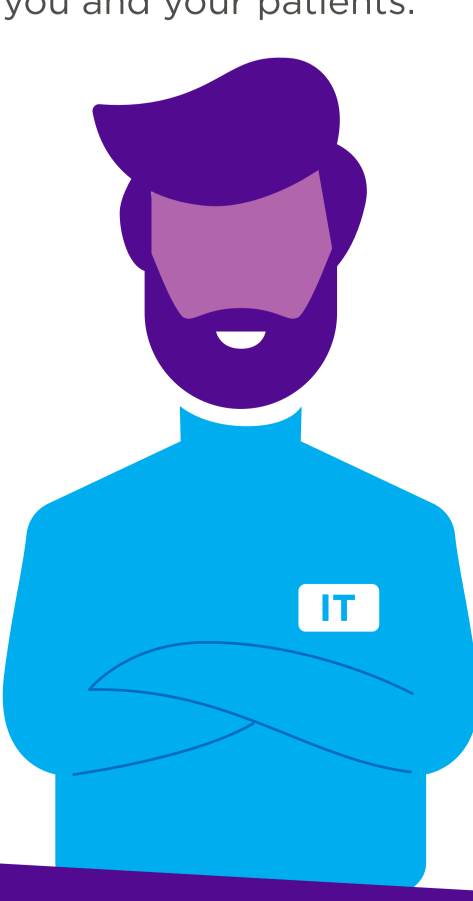
## Helping everyone rest easy.

Morning or night, **DDoS Defense** monitors your network's traffic and . mitigates malicious activity, while Cyber Defense CRI provides regular vulnerability scanning to keep your organization and patients protected.



# Advanced solutions bring advanced capabilities.

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



## **Analytics**

Make more informed decisions with greater visibility and transparency into what providers and patients search for.

## **ZTNA**

Outsmart proxies and VPNs by requiring authentication and authorization for all network and application users.

#### management Monitor network traffic to detect

**Unified threat** 

and block viruses and malware.

Cyber risk intelligence Manage and mitigate internal security gaps and weaknesses with automated

improving security posture.

patch management while proactively

#### Secure web gateway Create a full tunnel to ensure

traffic is securely routed through an assigned gateway.

## Secure remote access

Use cloud-based security to extend network and private application access to providers' and thirdparty care professionals' devices and networks.

#### **Data loss prevention** Monitor outbound traffic for pre-

defined and custom data patterns to protect confidential company and patient data.

#### **Security operations** center (SOC) Detect threats with our Cyber

Defense cybersecurity solutions supported by at 24/7 team of experts with an average time for auto triage of just 3.63 minutes.\* \*As of August 2025

Ready to connect? Give us a call at 1-888-471-7603



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.