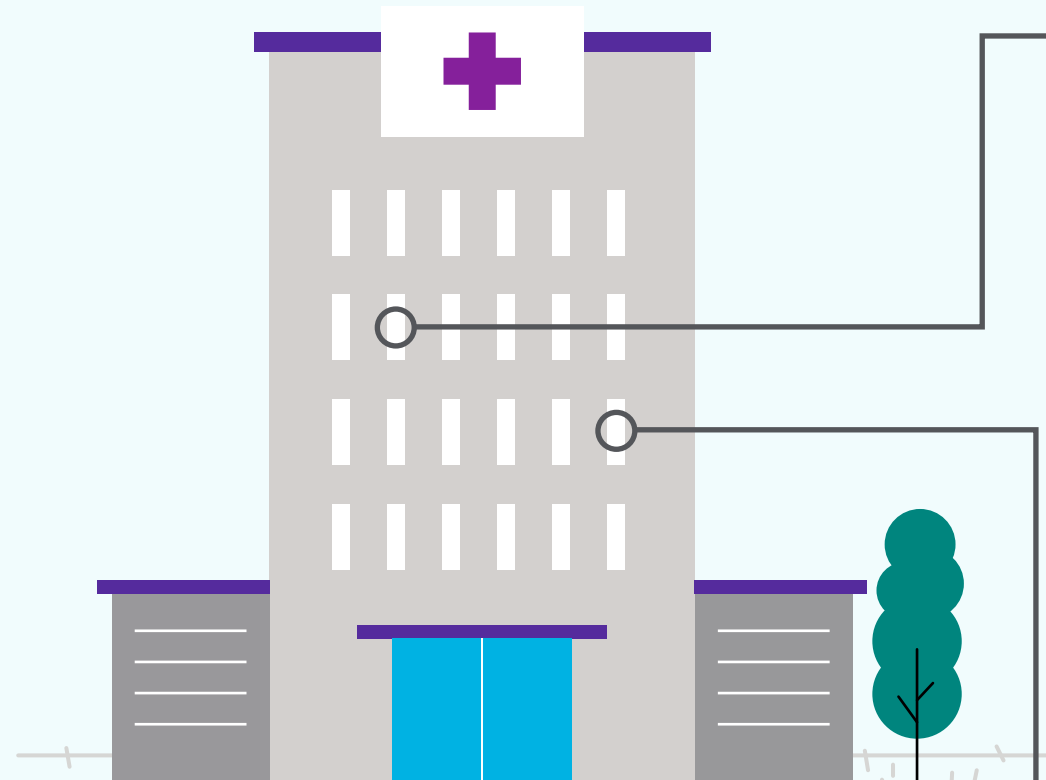
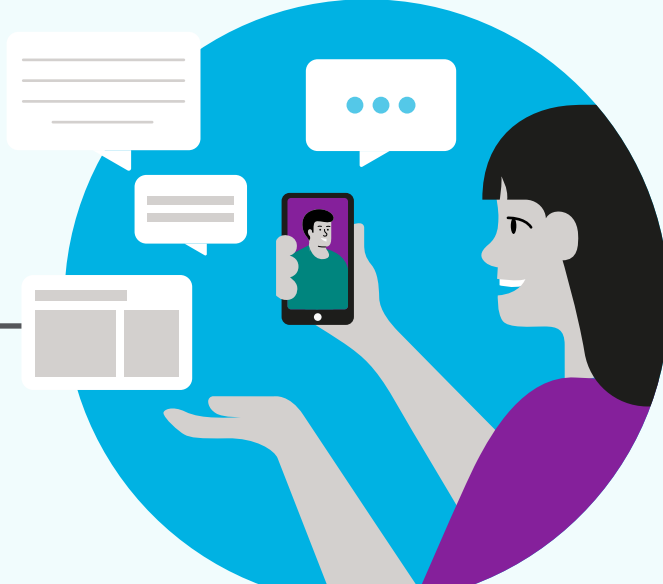


Improving patient outcomes through better connectivity.

Today's healthcare networks are large and complex. As you tackle the challenges of managing multiple sites spread across different geographies—including hospitals, imaging centers, urgent care facilities, doctors' offices and more—connectivity is key. From wireless to fiber, we have the end-to-end solutions that keep your healthcare organization connected across every facility and touchpoint.

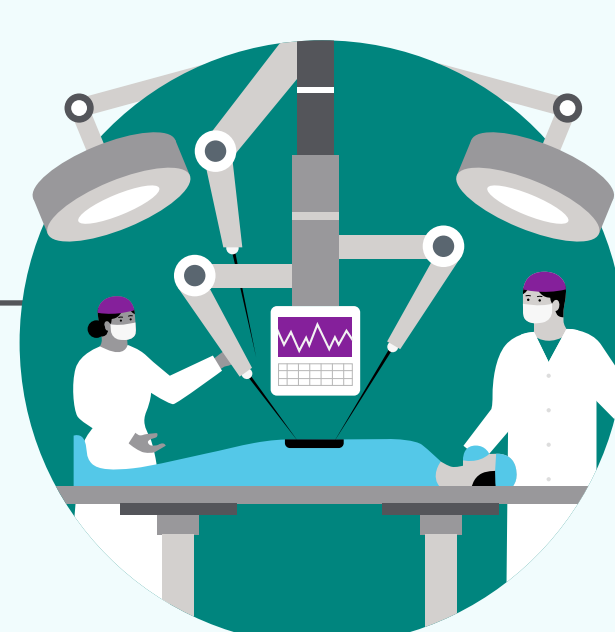


HOSPITALS AND RESEARCH FACILITIES
need zero downtime and the highest bandwidth and security available.



Patient peace of mind

Patients in your facilities need reliable LTE and 5G coverage to communicate, check on loved ones and stay informed. Our in-building solutions can fill in dead zones and ensure you have coverage everywhere your patients and caregivers need it.

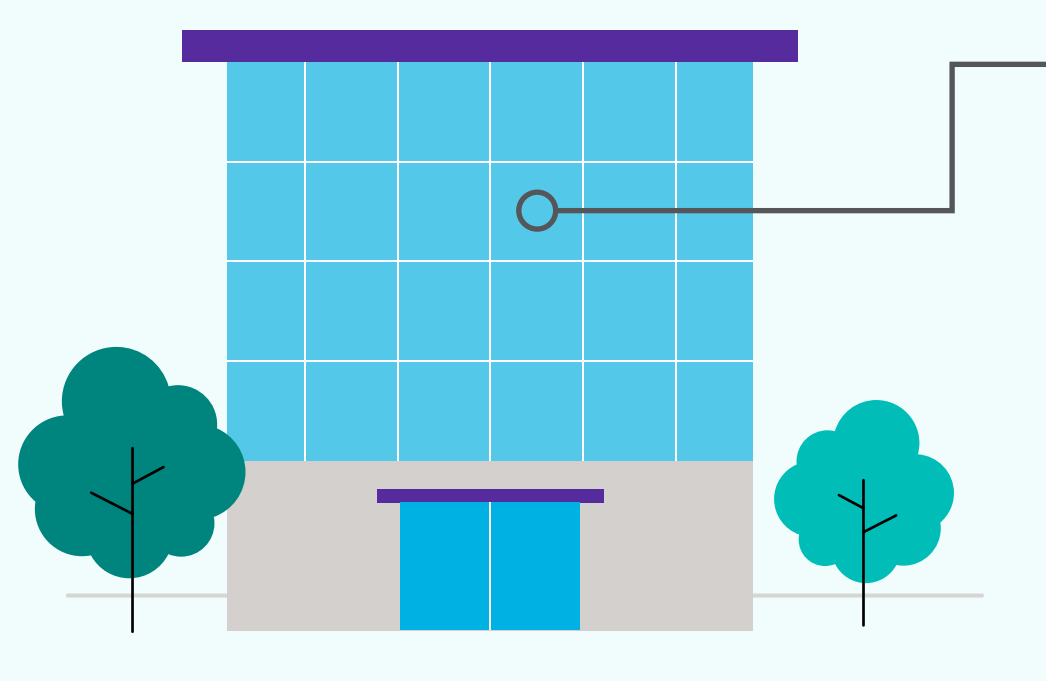


More innovative healthcare approaches

New and innovative offerings like technology-assisted surgery, large dataset analysis and complex testing can push the limits of what traditional networks can offer. Regardless of your bandwidth or capacity requirements, we can design a custom solution that meets your needs.



DEDICATED CLOUD AND DATA CENTER CONNECTIONS

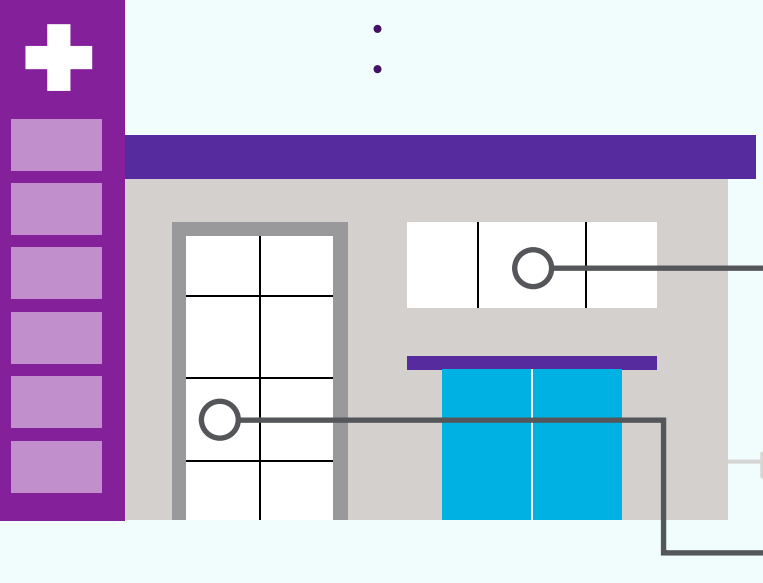
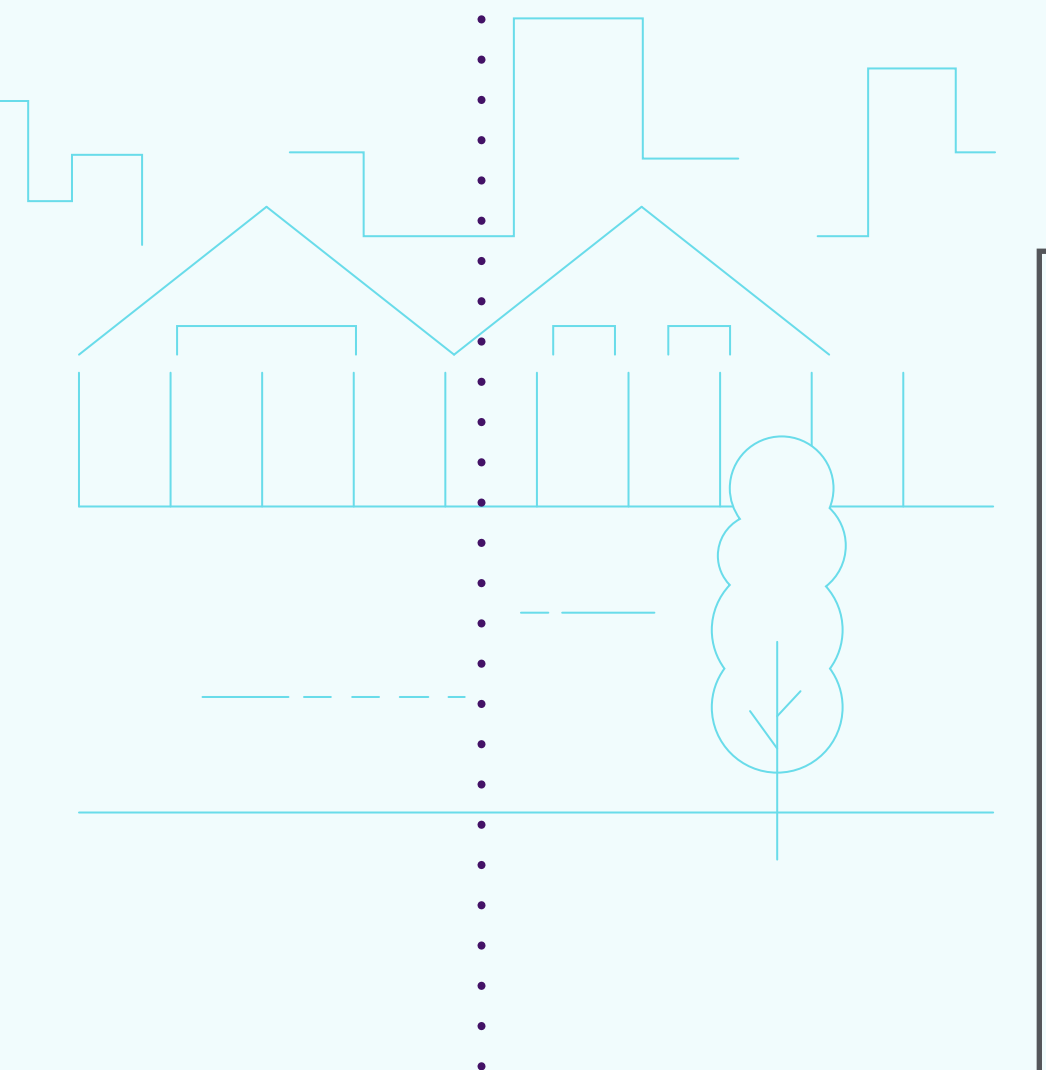


IMAGING CENTERS AND URGENT CARE OFFICES
are less complex but have high bandwidth and security needs.



Better coordinated care

When your facilities—from hospitals to physicians' offices—are properly networked, you can more easily share and coordinate data, and provide better patient care. We can help you set up a resilient, low-latency network that's not reliant on public internet services.

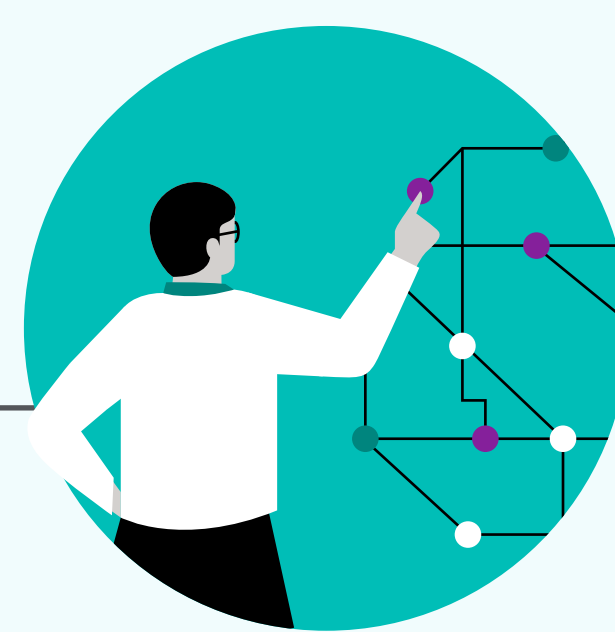


PHYSICIAN OFFICES AND HEALTH CLINICS
need fast, secure access to broader healthcare networks and data.



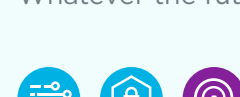
More secure operations

As more of your healthcare data and operations are digitized, security is an issue you can't afford to neglect. From Private Networks to DDoS Defense and Optical Encryption, we can make sure your data and networks are protected.



Confidence for the future

To support interoperability and growth all our solutions are built with maximum flexibility and scalability in mind. Whatever the future of healthcare brings, you'll be ready.



Our healthcare connectivity solutions:

- In-building solutions**
Distributed Antenna Systems (DAS) and/or indoor small cells bring cellular coverage indoors.
- Private Networks**
Managed Private Optical Networks (MPON) provide custom, flexible networking that's separate from public lines and switches.
- Ethernet**
An efficient, fully restorable network that's easy to manage and ready for any application requirement.
- Managed SD-WAN**
A Software-Defined Wide Area Network (SD-WAN) provides virtual, application-aware routing that fully supports SASE.

- Dark Fiber**
A high-capacity fiber network with unlimited bandwidth potential that you fully control.
- DDoS Defense**
A proactive monitoring service that detects and mitigates costly Distributed Denial of Service (DDoS) attacks.
- Optical Encryption**
A revolutionary technology delivers end-to-end encryption of your in-flight data.

Ready to connect?
Give us a call at 1-833-685-1105

Crown Castle owns, operates and leases more than 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.