

Patient data is at risk from cyberthreats.

COMCAST
BUSINESS

Help protect your hospital's network with secure network solutions.

Health care organizations face evolving cyberthreats and are particularly vulnerable to attack. Cyber attacks against healthcare organizations **increased more than 55 percent** in 2020, impacting the protected health information of an **estimated 26 million people** in the United States¹.

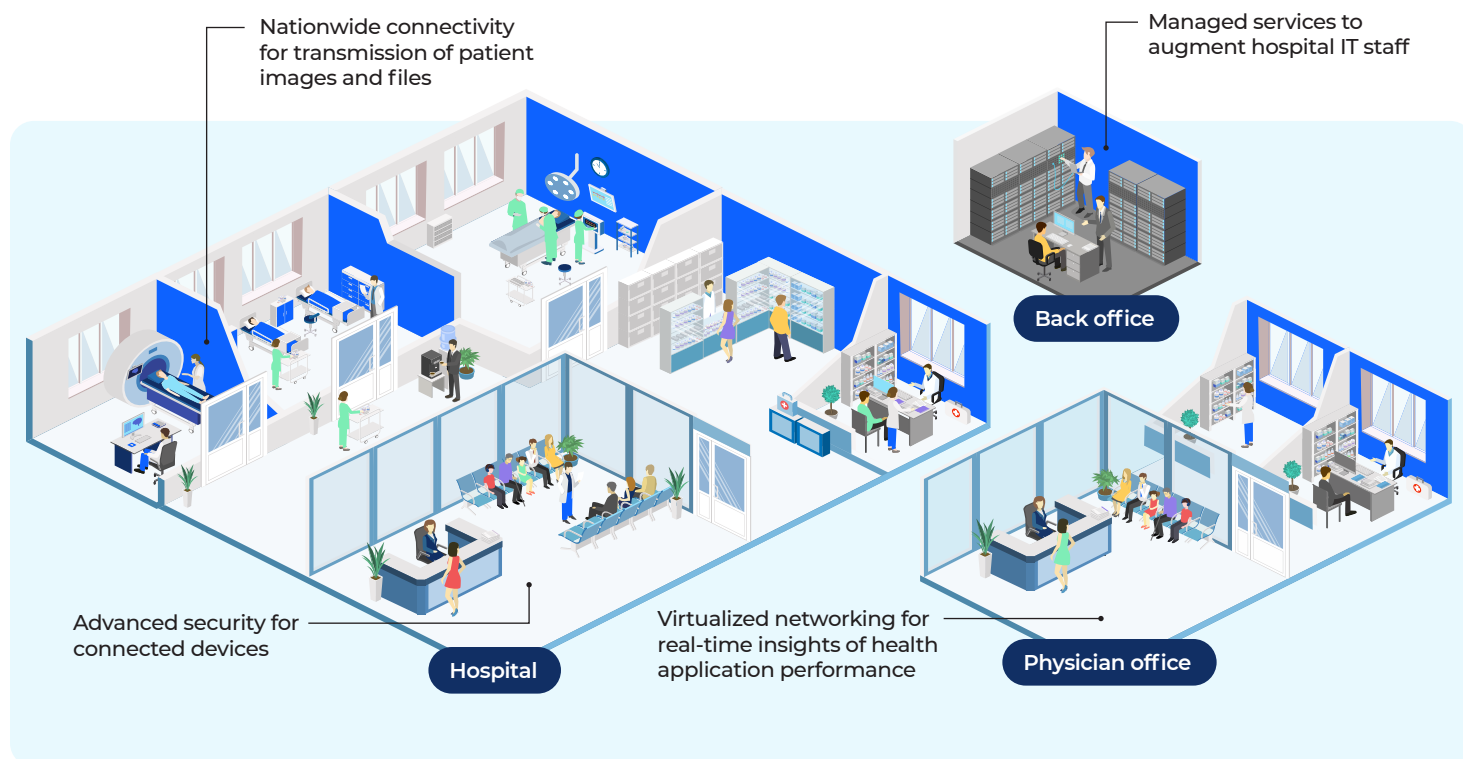
Cyberthieves can also target financial information like credit card and bank account numbers, personally identifying information such as Social Security numbers and intellectual property related to medical research and innovation. Perhaps that is why **66 percent of healthcare enterprises** plan to invest in business continuity and managed security over the next two years².

As healthcare organizations embrace digital innovation and network transformation to improve clinical care, hospitals and health systems need threat intelligence and centralized visibility and management of security systems to mitigate disruptions and ensure continuity of care.

To help hospitals, clinics and provider offices protect patient data, Comcast Business offers an SD-WAN solution, combined with advanced security solutions, delivered through an easy-to-manage unified digital platform for real-time intelligence and control.

Redefining network security

Secure network solutions from Comcast Business combine connectivity, SD-WAN, and advanced security solutions from Versa and Palo Alto Networks to offer integrated on-premise and cloud solutions to help protect your network. Our secure network solutions are powered by ActiveCore, a digital platform that provides real-time insights and the power to control your network from anywhere.



Our secure network solutions provide a technology foundation that can help healthcare providers:

- Support digital therapeutics by optimizing their underlying network infrastructure with scalable network connectivity.
- Deliver improved and efficient telehealth experiences by making network enhancements easy to make and manage from anywhere.
- Secure patient and business data by helping to protect connected devices from breaches and hacks.
- Manage costs, accelerate profitability and remain nimble and resilient with co- or fully-managed support models that adapt and flex as hospitals evolve.

Secure network solutions from Comcast Business include an advanced SD-WAN solution through ActiveCore, a one-of-a-kind digital platform that can give hospitals and health systems the real-time insights they need and the power to control their network from anywhere. Offerings include:

- **Nationwide connectivity.** Reliable connectivity powered by the nation's largest converged IP network that delivers speeds from 50 Mbps up to 100 Gbps.
- **Virtualized networking.** Control and optimize your network, application and performance from the hospital, clinic or anywhere else, with real-time networking insights across provider and business locations available through a unified digital experience available on desktop and mobile devices.
- **Advanced security.** Help protect hospital systems, applications and patient data against ransomware, malware, botnets, network intrusion and other cyberthreats with solutions from Versa and Palo Alto Networks.

Beyond secure network solutions, Comcast Business offers health systems crystal clear voice solutions, TV options that keep your patients entertained, and reliable WiFi coverage to keep patients, staff and visitors connected to the apps and information they need.

COMCAST BUSINESS. POWERING POSSIBILITIES™

To learn more visit:

business.comcast.com/community/securenetworksolutions

Comcast Business
shares your
commitment to
innovation



Reliable, high-performance
network connectivity and
applications



Robust portfolio of
solutions to help
enhance operations



Affordable solutions

1. <https://www.cpomagazine.com/cyber-security/healthcare-cyber-attacks-rise-by-55-over-26-million-in-the-u-s-impacted/>
2. Enterprise ICT Investment Trends 2020 Healthcare Sector, Global Data ICT Decision Makers Survey Report Series, July 2020