

Together, Kaiser and Verizon will protect patient data. Always.

At Kaiser Permanente, you understand how essential data is to healthcare—and how data security is a growing concern for both patients and providers. As your longtime technology partner, Verizon stands ready with the latest in cybersecurity solutions to help you bolster your cyber defenses. Because that's what teams do.

314,063,186

healthcare records exposed between 2009 and 2021.*

*Security Magazine

We're on top of the trends.

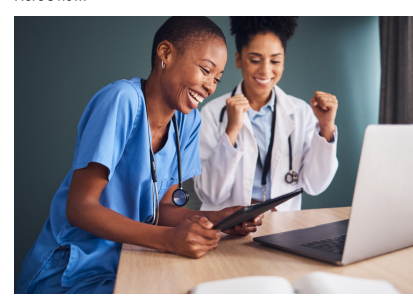
Between patient portals, Telehealth services, electronic health records, and more, hospitals are increasingly digital environments-making them more vulnerable to cyberattacks. In 2021 alone, attacks on health plans surged by nearly 35%.

When a healthcare facility falls victim to bad actors, the impacts are more widespread and serious than in other industries. In adding to exposing sensitive medical information, hackers can shut down emergency rooms, compromise medical devices, or insert misinformation into patient records.

We know that defending the digital infrastructure your providers and patients rely on is one of Kaiser Permanente's priorities. As a leader in the cybersecurity space, Verizon brings a wide range of solutions and an extensive partner ecosystem to bear to support you. From the dynamic tools

of secure access service edge (SASE) to implementing a zero-trust framework, we'll identify the best options to keep you safe and sound.

Together, we can bring both enterprise-grade security and peace-of-mind to Kaiser providers and patients. Here's how:





Four new ways to protect patients. Together.



Private 5G Networks

By equipping Kaiser Permanente facilities with private 5G network, you give providers better connectivity and remove opportunities for external threats. Private 5G networks offer low latency, wider range, and consistent connection—all with more security built in.



Real-time Monitoring

By drawing on Verizon's artificial intelligence capabilities, we can build out an early warning system that identifies vulnerabilities, predicts attacks, and provides real-time alerts and recommendations for response. It can also address delays in breach reporting that result in HIPAA fees.



Zero-trust Framework

Setting up a zero-trust framework means that people and devices go through verification processes every time they access your network, regardless of where the request originates or whether they are already behind a corporate firewall. This robust protection makes your networks more resilient.



SASE (Secure access security edge)

For a distributed wide area network (WAN), SASE is a cloud-based solution to help provide more efficient and better performing secure network services. In addition to enabling flexible networking and improved application performance, you benefit from advanced network security and scalability.

We've got your back.

You're already working hard to support your patients—now you need a partner who can help you protect them digitally, too. Together, we can protect sensitive data and grant peace of mind.

Brandon Wilkerson
Sr Client Partner
brandon.wilkerson@verizon.com

Let's get started.

