Secure Your Patient Care at Every Step

Continuously safeguard your critical data and employees, wherever they are

Challenges

› Telemedicine growth: Virtual visits with patients must be secured.
› Remote patient monitoring: Security flaws in RPM can be exploited.
› Increased data-sharing: PHI and other sensitive data must be accessed and shared safely.

Our Solution

Forcepoint Cloud Security Gateway

› Delivers web, data, and cloud security in a single, cloud-delivered, centrally managed service.
› Protects remote employees from malicious attacks with deep-content inspection, cloud sandboxing, and RBI (available as an add-on).
› Secures employee access from anywhere to on-premises patient/medical data and business-critical cloud apps.
› Provides controls for BYOD, managed devices, and real-time compliance.

Benefits

› Protects remote use of the web, email, and cloud.
› Stops malware, viruses, and phishing, wherever employees are working.
› Complete web and data protection with uniform policies for every user, everywhere.
› Uncovers risky cloud apps and Shadow IT while securing cloud access.

The pandemic has accelerated digital health. It has reshaped your services, requiring your employees to be stronger, faster, and more flexible than ever before. As you navigate new health risks, manage remote employees, and work with third-party vendors, you need protection you can trust today...and tomorrow.

Has your cybersecurity changed because of the health crisis? Protecting remote and distributed employees may not be new for your organization. Nevertheless, the swell of cyberattacks during the global pandemic has sensitized many health services organizations to critical vulnerabilities surrounding their staff (both on-site and remote) and the sensitive data they work with.

This awareness has prompted health services cybersecurity leaders to reconsider their current protection by asking themselves critical questions:

→ How can we scale our security to protect our patient and medical data, wherever it is?
→ How do we identify risky cloud applications (both sanctioned and unsanctioned)?
→ How do we securely embrace the cloud to enable productivity and business continuity without sacrificing security and compliance?
→ How can we secure a collaborative environment for our distributed employees?

The answers to these questions become even more important as your organization transitions to a different business model.

Your data security can pave the way to value-based care

As more of your employees use the web, email, and the cloud for their work, more data circulates outside your network. Securing this expanded attack surface is critical not only for today, but also to prepare your cybersecurity for value-based care. As health services organizations shift to a pay-for-outcomes model, they will be collaborating more across specialties and disciplines across the care continuum.

What does this mean for the future of your organization? Most likely, you’ll be exchanging information with more clinicians and staff outside your firm, implementing data analytics and defining clear care coordination responsibilities. Your ultimate goal will be to reduce costs and readmissions while improving your quality of care.

Even if value-based care is not an immediate goal for your organization, you can take steps today to prepare. Start by improving the security of your remote employees, along with the data-sharing and digital collaboration they’re already doing via the web, email, and cloud.

Finally, think about the security lessons you’ve learned during the recent health crisis—and what, if anything, remains unfinished. How are you planning to scale your protection so your organization is prepared if another health crisis happens?
Forcepoint Cloud Security Gateway

Flexible protection for current and future threats
Forcepoint Cloud Security Gateway empowers you to:

→ Gain visibility into the entire kill chain with deep content inspection, cloud sandboxing, and remote browser isolation (available as an add-on).
→ Identify anomalous and risky user behavior in the cloud to stop malicious users and clamp down on employee activities that don’t meet best practices.
→ Reduce the risk of your remote employees exposing PHI and other sensitive data to unauthorized users in violation of governance rules and/or federal, state, and local regulations.
→ Identify potentially inappropriate privilege escalation and implement geolocation-based access and activity monitoring for legitimate remote staff and malicious actors.
→ Protect proprietary processes, methods, and procedures from low-and-slow data loss as well as large file theft.

CSG delivers web, cloud, and data security in a single, converged service that is cloud-native and centrally managed. It provides Secure Web Gateway (SWG), Cloud Access Security Broker (CASB), and Data Loss Prevention capabilities, all in one SKU.

Also available: Forcepoint Private Access, which provides true Zero Trust access to private applications without the complexity, bottlenecks, and risks of VPNs.

Your people = The new risk perimeter
Wherever your employees are working—inside your facilities or on the go—they are your new risk perimeter. Because of emergency or crisis situations, they may be accessing and sharing data in ways that don’t conform to your typical protocols. They may also be collaborating with medical specialists outside your network.

Forcepoint Cloud Security Gateway offers flexible and scalable protection to fit your organization’s new reality. It secures your employee’s access to public applications via the web and the cloud, regardless of where they’re working. With CSG, your critical data and IP are protected with simplified security policy management at reduced costs.

Put your people at the center of your cybersecurity
Wondering what Cloud Security Gateway can do for your organization? Our cloud security experts will be happy to show you. See firsthand how our converged security service:

→ Reduces vendors and point products
→ Decreases operational overload and corresponding costs
→ Provides uniform web protection and policies for every user, everywhere
→ Uncovers Shadow IT and secures cloud access across your organization

Request a demo of CSG today!

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