Cloudflare for Healthcare
Deliver secure, fast, and reliable digital health services

Security and performance for healthcare providers

Powered by an intelligent global network
Digital health solutions and care delivery models are advancing rapidly. By partnering with Cloudflare, your organization can improve patient satisfaction, increase employee productivity, and manage costs while delivering the highest levels of patient care.

Why do healthcare organizations choose Cloudflare?
- Build fast, reliable, and scalable services
- Deliver unified, layered security across all endpoints, users, and clouds
- Reduce complexity, risk and cost
- Consolidate vendors and tools to reduce complexity and risk
- Address evolving business needs with a security platform that keeps up with you

Cyber hygiene for improved patient outcomes
Cyber attacks affect organizations of all sizes, from small independent providers to large healthcare systems. Ransomware attacks on hospitals have led to real-world consequences for patient safety and substantial costs to regain control of systems, while data breaches expose sensitive patient information.

Lower operational costs
Reduce costs with consolidated services from Cloudflare. Give physicians, administrators, developers, and contractors secure and streamlined access to internal systems while delivering reliable, high performing digital services like telemedicine to patients.

Ensure data privacy
Healthcare organizations need to be extremely vigilant about the privacy of personal health information. Cloudflare’s network and products are built with data privacy in mind and are consistent with security requirements specified by HIPAA and related regulations.

Defend against cyber attacks
Your systems enable you to deliver patients the care they need. Protect your networks and applications with Cloudflare and mitigate DDoS attacks, prevent ransomware incidents, and protect your employees and patients from phishing attacks.
Protect patients, providers, applications, and networks from one platform

Protect Employees
Secure any worker anywhere, with a fast, consistent experience
- Secure Access
- Internet Gateway
- CASB
- Email Security
- Browser Isolation
- DLP

Protect Applications
Defend apps and APIs across self-hosted, SaaS, and cloud environments
- WAF
- API Security
- Bot Management
- L7 DDoS Protection
- Client- Side Security
- Attack Surface Mgmt

Protect Networks
Safer and faster connectivity across data centers, offices, and clouds
- WANaaS
- FWaaS
- L3 DDoS Protection
- Network Interconnect
- Smart Routing
- IDS/IPS

Cloudflare Global Network
✓ Secure Access
✓ Internet Gateway
✓ CASB
✓ Email Security
✓ Browser Isolation
✓ DLP
✓ WAF
✓ API Security
✓ Bot Management
✓ L7 DDoS Protection
✓ Client-Side Security
✓ Attack Surface Mgmt
✓ WANaaS
✓ FWaaS
✓ L3 DDoS Protection
✓ Network Interconnect
✓ Smart Routing
✓ IDS/IPS

All services on one network with one control plane

“Cloudflare ensures that our patient data is safe and secure. It also helps maintain our network perimeter, so we can focus on delivering technology and maintaining patient trust. Cloudflare’s ease of use, automatic updates, and automatic threat protection save us time and manpower while allowing us to maintain a high level of cybersecurity against threats that could harm our patients and our business.”

Wisut Ua-Anant
Bumrungrad International Hospital

Start your journey today
Get in touch with a member of our enterprise sales team [here](#).

Under Attack?
Cyber Emergency Hotline:
+1 (888) 99 FLARE