



# Managed Security Services

**Healthcare-Focused. Patient and Resident-Centered. Expert-Led.**

CloudWave's Managed Security Service is a comprehensive, purpose-built solution designed specifically for healthcare, created to help healthcare organizations comply with regulatory requirements, detect threats, and quickly respond to cyberattacks. With 24/7 monitoring, AI-powered threat detection, and specialized healthcare expertise, it delivers end-to-end protection through a single, integrated platform.

## A UNIQUELY HOLISTIC CYBERSECURITY STRATEGY

Truly effective cybersecurity in healthcare requires a holistic strategy — one that accounts for connected clinical systems, cloud workloads, and medical devices. That's why CloudWave's Managed Security Service platform is scalable, allowing healthcare organizations of all sizes to comply with cybersecurity best practices and regulations, detect threats or attacks, and respond quickly.

- **Comply:** Align security with HIPAA, NIST, and HICP. Practical solutions to assess your cybersecurity maturity, manage risks and policy exceptions, and maintain compliance.
- **Manage:** Easy-to-Own, Expertly Handled. CloudWave's Managed Security Service takes the burden off your internal team by fully managing your cybersecurity program through our 24/7 Cybersecurity Tactical Operation Center. With built-in auto-updates, real-time threat intelligence, and continuous oversight, we ensure your defenses stay current—so you can stay focused on delivering care.
- **Detect:** Data-driven threat detection. Industry-leading tools to help detect threats across your network, endpoints, and medical devices using a multi-layered approach with real-time packet inspection, deception technologies, and monitoring for host-level attacks.
- **Respond:** Minimize downtime and keep patients and residents safe. Quickly contain threats using protocol-driven incident response, automated countermeasures, and support from our 24/7 Cybersecurity Tactical Operations Center that will be with you at every step.

## COMPLIANCE MANAGER

The CloudWave Compliance Manager (CM) provides healthcare organizations with a rapid means of determining cybersecurity maturity so you know where to prioritize investments to improve cybersecurity and reduce business risk. It's a hub to manage risks, track threats, and manage policy exceptions.

Go beyond checking items off a list once a year. The Compliance Manager simplifies compliance by having all the tools in one place to understand risks, track policy exceptions, and lessen your team's workload.



### COMPLY

*Align security with HIPAA, NIST, and HICP*



### MANAGE

*Easy-to-Own, Expertly Handled*



### DETECT

*Data-driven threat detection*



### RESPOND

*Minimize downtime and keep patients safe*

## MDR FOR HEALTHCARE

Powered by Google SecOps. Delivered by CloudWave.



Google SecOps

### Managed Detection & Response for Healthcare

Modern cyber threats move fast and can outpace detection by traditional defense tools. CloudWave's MDR service, powered by Google SecOps and delivered by healthcare cybersecurity experts, combines advanced detection with human intelligence to hunt, identify, and respond to threats before they can disrupt care delivery or compromise patient and resident data.

### Proactive Threat Defense for Healthcare

In today's healthcare environment, attacks can originate from anywhere—phishing emails, compromised remote connections, medical IoT devices, or legacy systems. Reactive defense alone isn't enough. Healthcare organizations need continuous monitoring, proactive threat hunting, and expert-led response to stay ahead of adversaries.

Yet many healthcare organizations face:

- **Alert fatigue** from disparate tools with no unified response
- **Limited in-house expertise** to hunt for and investigate subtle threats
- **Slow containment** of incidents due to manual processes
- **Compliance pressures** requiring audit-ready reporting and documentation

CloudWave's MDR closes the gap, offering **24/7 SOC monitoring, proactive threat hunting, rapid containment**, and seamless integration with your broader **Managed Security Services** strategy.

## MANAGED EDR FOR HEALTHCARE

Built on SentinelOne. Powered by Cloudwave.



SentinelOne

### Managed Endpoint Detection & Response for Healthcare

Modern cyber threats don't wait—and neither can your response. CloudWave's Managed EDR service—**built on the proven SentinelOne platform and delivered by our healthcare cybersecurity experts**—helps healthcare organizations detect, contain, and eliminate endpoint threats before they cause harm.

### Why It Matters: A Strategic Risk Defense Layer for Healthcare

Endpoints are the primary attack vector in today's healthcare threat landscape. With the rise of remote access, medical IoT, and cloud-connected workflows, healthcare organizations face increased risk across more surfaces than ever before.

Yet many organizations struggle with:

- Alert fatigue from noisy EDR tools
- Limited in-house security staff to triage and respond
- Fragmented or reactive endpoint defense strategies

**CloudWave's Managed EDR, built on SentinelOne, closes the gap**—offering 24/7 threat monitoring, expert response, and seamless integration with your broader cybersecurity posture.

## ABOUT CLOUDWAVE

CloudWave is a full-service cybersecurity and cloud services provider exclusively for healthcare. Protecting over 300 healthcare organizations and health systems, CloudWave delivers end-to-end solutions combining secure hosting, IT operations, and 24/7 threat detection. Services include managed security, risk and compliance, disaster recovery, and cloud optimization—all with a healthcare-first approach. Powered by AI-driven security operations and supported by U.S.-based Network and Cybersecurity Tactical Operations Center, CloudWave provides healthcare organizations with a cyber-ready foundation for safe, uninterrupted patient and resident care.