

Cybersecurity-as-a-Service

Get peace of mind knowing that your network, medical devices, and patients are protected 24x7

Go Beyond Software for Holistic Cybersecurity Protection

You shouldn't have to sacrifice safety and security when setting your cybersecurity strategy because of a lack of resources, budget, or expertise. Most people think they are safe from cyberattacks if they have network monitoring software, but software alone is not a cybersecurity strategy.

Comply, Detect, Respond

To stop today's modern attackers, you need cybersecurity expertise with 24x7 eyes-on-glass monitoring of networks and all connected devices (including your medical and IoT devices), robust processes and procedures, protocol-driven incident response, and tactical forensics.

Let CaaS Take Care of You

CloudWave's Sensato Cybersecurity-as-a-Service (CaaS) program is a cost-effective, holistic cybersecurity solution for healthcare organizations of any size. CaaS is scalable, allowing healthcare organizations to consolidate their cybersecurity stack to comply with cybersecurity best practices and regulations, detect a threat or attack, and quickly respond to an incident to protect your organization from threats and keep patients safe.

Cybersecurity-as-a-Service

Affordable, holistic, managed cybersecurity, focused solely on healthcare. Reduce the burden on your teams to manage threats by letting our experts handle monitoring, detection, and response.

By deploying CaaS, you get access, through our Cybersecurity Tactical Operations Center (CTOC), to our government relationships with the Department of Homeland Security (DHS), the FDA, CISA and others to ensure the best possible cybersecurity support, should you ever need it.

The Sensato Cybersecurity-as-a-Service program evolves your ability to comply with best practices and regulations, detect threats and respond effectively to an attack. With an emphasis on protecting the patient, not just data, CaaS is a one-of-a-kind program that helps you reduce liability and increase defensibility.



According to Gartner, organizations purchase an average of 16 cybersecurity solutions, yet only 23% of them are fully deployed. IBM cited this lack of deployment as a security risk. Taking a holistic approach is the answer.

SensatoCybersecurity



Reduce the Workload of Your Team With a Fully-managed Solution

- 24x7 monitoring of all servers, networks, and medical devices
- Detect threats with deception technology support for tactical incident response
- Access to a library of Cybersecurity policy and procedure templates



Comply With Regulations and Best Practices

- Assess your cybersecurity maturity to understand gaps and define an aligned cybersecurity strategy quickly
- Comply with HIPAA, NIST CSF, and PCI
- Manage risks and policy exceptions
- Quarterly review of your security posture and progress towards cybersecurity goals
- Get boardroom to basement alignment quickly using a dashboard to identify gaps



Detect Threats and Attacks Quickly

- Real-time packet inspection and deception technologies to quickly detect an attacker in your network
- Cybersecurity Tactical Operations Center (CTOC) monitors your networks and devices 24x7
- Monitoring of your medical devices
- Automated countermeasure capabilities provided to aid in remediation



Respond to An Attack Within the 14-minute Critical Success Target

- A modern approach to incident response using protocols and automated countermeasures
- Specialized medical device protocols that put the patient first and support for clinical engineering and rapid response teams
- Increase your defensibility by having the right processes and procedures in place
- Decrease your liability by documenting that you've addressed every risk

CYBERSECURITY ADVISORY SERVICES

A suite of training and simulations that elevate your cybersecurity program to the next level.

Incident Response Training – develop the skills required to effectively respond to any cyberattack using protocols and immediate action drills

Penetration Testing – a modern testing approach to identify vulnerabilities in your network

Tabletop Simulation – stages a realistic cyberattack including real-life scenarios based on the latest cyber intelligence to uncover areas for improvement at your organization

LEARN MORE AT

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CloudWave's Sensato Cybersecurity division is an Information Sharing & Analysis Organization (ISAO) working with government agencies (like CISA, DHS, FDA) to share threat intelligence, evaluate threats, and provide recommendations for action. We have a Memorandum of Understanding (MOU) with the FDA. This means that as a client, you have access to these organizations and threat intelligence.