



SENSATO



SECURE YOUR MEDICAL DEVICES AND PROTECT YOUR PATIENTS.

HIPAA, NIST 800-53, and other cybersecurity guidelines focus on securing data; we believe medical device cybersecurity strategies should protect the patient first.

Sensato MD-COP (Medical Device - Cybersecurity Operations Platform) is built on the holistic approach of putting the patients first.

Many medical device cybersecurity solutions only focus on deploying software, and software alone is not a holistic and effective medical device cybersecurity solution.

Sensato MD-COP brings together a cybersecurity software platform, 24x7 medical device cybersecurity monitoring and response, policy and procedural templates, end-user awareness training, and medical device incident response. Giving you the holistic protection of all the connected devices by securing patients and data!



NCHA Strategic Partners



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“Working with Sensato is more like working as part of a team versus a typical vendor/client relationship. We previously had no visibility into what was going on with our medical devices because we had no way to monitor them. Having Sensato monitor all devices on our network is like the golden egg!”

Patrick Neece, CIO
Lake Regional Health System

One Solution for Complete Medical Device Cybersecurity

How MD-COP helps you protect patients.

Sensato's Medical Device Cybersecurity program allows healthcare organizations to identify security risks and policy gaps, deploy breach detection, perform medical device manufacturer cybersecurity risk assessments, and more. Protect patients and decrease the possibility of a medical device cybersecurity attack.

Comprehensive Protection

- Monitor medical device traffic 24x7 with Sensato's Cybersecurity Tactical Operations Center (CTOC)
- Detect breaches early with an advanced software platform
- Implement medical device incident response planning and training

Deploy Best Practices:

- Meets or exceeds every aspect of FDA Medical Device Cybersecurity Incident Preparedness and Response Playbook
- Deploy pre-built medical device cybersecurity policy and procedure templates, medical device manufacturer risk assessment framework, team and governance models, and more
- Includes end-user awareness training, clinical engineering/ Biomed training, clinical rapid response, and incident response training

24x7 Monitoring and Response

- Specialized protocols support clinical engineering and rapid response teams
- Advanced alerts and vulnerabilities review
- Coordinated incident response and tactical forensics

Rapid Results

- You get the advantage of time, before and during an attack
- Recognize strong ROI with measurable results
- Receive personalized training and deployment
- Achieve immediate cybersecurity insights
- Deploy in weeks, not months

As an Information Sharing and Analysis Organization (ISAO), Sensato is dedicated to providing real-time threat intelligence about medical devices. Our collaboration with the FDA, Department of Homeland Security, and the Cybersecurity & Infrastructure Security Agency ensures threats and vulnerabilities are quickly addressed.