



SENSATO

www.sensato.co

About Sensato

Sensato focuses on privacy and compliance by helping organizations prepare for, assess, and respond to cybersecurity threats with products and services designed specifically for their unique information technology requirements.

Medical Device Program

Sensato MD-COP (Medical Device Cybersecurity Operations Program) is a comprehensive offering specifically designed to protect medical devices deployed in healthcare provider settings. Sensato MD-COP provides clients with a dedicated cybersecurity tactical operations center, Nightingale breach detection system, medical device cybersecurity policies, medical device manufacturer risk assessment and scoring, on-going threat intelligence and medical device cybersecurity best practices.

Software Solution

Nightingale-BDA is the only cybersecurity solution designed and crafted from the ground-up with the attacker's perspective in mind. It was designed to alert you to nefarious activity on your network by using the attacker's own methods against them. By drawing an attacker to it, the honeypot allows anomalous activity to be detected quickly, then Nightingale-BDA can monitor the attacker's activity and then initiate countermeasures.

Security Operations Center

Sensato-CTOC (Cybersecurity Tactical Operations Center) is a command post for managing and responding to cyberattacks. The Sensato-CTOC focuses on cybersecurity threat detection and response. Our exclusive and proprietary deployment program delivers advanced threat detection, incident response, and compliance management across your entire environment in days.

Advisory Services

Sensato-CA (Continuous Attack) tests an organization's cybersecurity defenses using National Institute of Standards and Technology (NIST) based assessments on a monthly, quarterly, or bi-annual basis. Scans of internal networks and Internet Protocol (IP) assets can also be scheduled to identify potential threats and weaknesses.

Sensato-CTS (Cybersecurity Tactical Simulation) stages a realistic cyber simulation which includes real-life scenarios based on the latest cybersecurity intelligence. Teams are introduced to a series of incidents that grow in complexity during the two-day workshop.

Sensato-PAVE (Penetration, Assessment, Vulnerability, and Exploitation) is a comprehensive penetration testing service that includes application testing, blind and guided assessment, internal and external vulnerability assessment, wireless testing, and related services tailored to an organization's needs.

Sensato-WSC (Writing Secure Code) is a three-day intensive training program that teaches you about breaking systems, designing systems, writing secure code, and responding to cyberattacks.

Sensato-TIRP (Tactical Incident Response Platform) was designed to help organizations develop the plans, procedures and skills required to effectively respond to a cybersecurity attack.

Sensato-RAP (Rapid Assessment Program) is a HIPAA compliant risk assessment that addresses the major topics of a full NIST 800-53 assessment in a more time and cost-efficient solution.