

Armis Centrix™ for Clinical Engineers

See, Protect, and Manage your entire medical device fleet without interruption. Build effective & comprehensive device management strategies that protect patients and empower efficient workflows.



Secure patient care devices and achieve greater workflow efficiency. See, protect, and manage critical devices and the infrastructure your organization relies on to provide patient care. With Armis Centrix $^{\text{TM}}$, you can allocate your team's resources and time more effectively, reduce response time, and shift toward proactive risk reduction.

Protect Medical Devices and Patients, Reduce Clinical Interruption with Armis Centrix™

With Armis Centrix[™] for Medical Device Security, you can easily view your medical devices, create an automated inventory, identify devices that pose risks to patient care, and effectively manage and maintain them. Go beyond vulnerabilities, evaluate clinical risks, and prioritize the most critical issues first. Complete visibility into every medical device and its risk profile, allows you to:





See

Contextualize every device, capture usage analytics, and automate the location and quarantine of risky devices.



Protect

Proactively address and ensure every device in your medical device inventory is up to date and operating appropriately.



Manage

Establish workflows & track risk reduction.



Ensure Uninterrupted Patient Care with Armis for Clinical Engineering Use Cases

Automated Medical Device Inventory - Track and contextualize every device that enters your network, from its first appearance to its end-of-life for complete visibility of your medical device fleet through the entirety of its lifecycle.

Optimize Medical Device Usage - See how every device in your environment is used to proactively schedule maintenance, minimize downtime during critical periods, and improve overall patient flow.

FDA Recall and Security Advisories Management - Quickly identify devices affected by alerts and recalls and reduce identification and remediation workflows, saving valuable time.

CMMS Workflow Integration - Integrate with your CMMS to pull from and communicate the most up-to-date information about each of your medical devices. Automated work order creation powers efficiency and faster time to resolution.

Medical Device Location and Tracking - Know exactly where every device in your environment is located and track its location and communication throughout your environment. Be alerted quickly and accurately to advisories and recalls.

Vulnerability and Risk Assessment - Automate assessment of vulnerabilities and other security findings, monitor new threats, get contextual risk scores, deduplicate alarms, prioritize based on severity, assign to the correct owner and track the full remediation process.





Complete medical device visibility, from regional scope to seeing every device in the patient room or on a cart.

Agentless solution that works with all devices, managed and unmanaged, IoMT or IoT/IT.

Usage analytics improve patient care, device utilization hours, and enable better maintenance scheduling.

Medical device location and tracking helps your clinical engineers track and remediate every device while reducing manual processes.

FDA recall, advisory tracking, and remediation automatically alerts you to affected devices and indicates their location.

Dashboards give your clinical engineering teams the information most important to their work, reducing the overall clutter.

Identify any abnormal or risky activity with device baseline rules.

Monitor connectivity and track asset behavior.
Create a real-time network baseline.

Track and report on errors produced by ICS assets and misconfigured ICS assets.

Multi-Detection Engine that employs multiple configurable detection methods in order to find more and secure more.

Actionable Threat Intelligence Feed included with Armis Centrix™ allows you to leverage our dark web insights.

Why Clinical Engineers Trust Armis to Deliver Better Outcomes

- Full-scope visibility and protection reduce outages and keep your organization and patients safe
- Reduce clinical risk by managing FDA recalls, medical device configuration, and prioritizing the most critical issues.
- Automated workflows and inventories eliminate tedious manual processes that take clinical engineers away from more critical work
- Accurate reconciliation allows clinical engineers to identify and remediate affected devices quickly, rather than manually searching for them
- Purchasing decisions made easy advanced usage analytics identify which devices and purchases are actually necessary and which aren't
- 6 Efficiency Save hundreds of person-hours across your organization with greater workflow efficiency and automation of manual processes.
- Environment optimization time and usage statistics help your clinical engineers determine better maintenance schedules and encourage more efficient patient scheduling.











