



# Armis Centrix™ for Medical Device Security

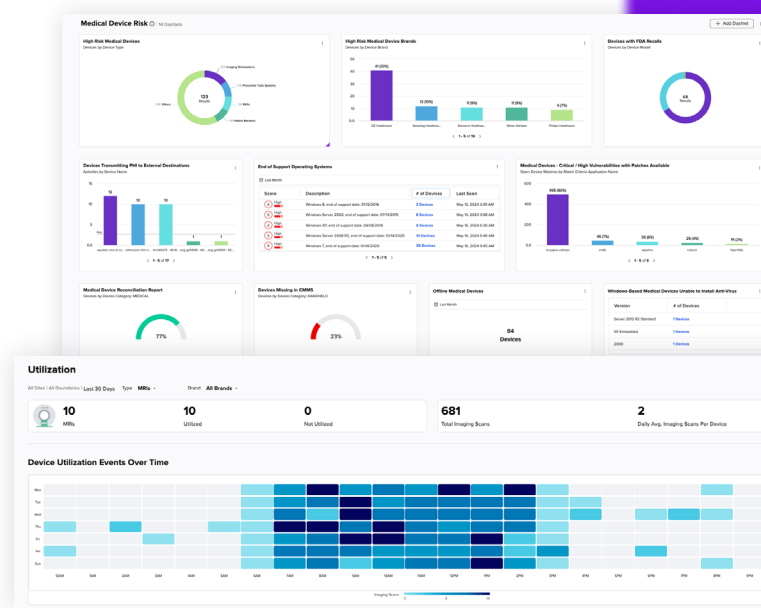
Continuous Care, Connected Security: Protecting Patient Safety in a Digital World

## Take Charge of Your Healthcare Environment with Full Asset Visibility, Security and Control

As healthcare delivery organizations continue to adopt innovative technology, the cyber attack surface and risks to patient care are constantly expanding. Armis Centrix™ identifies and mitigates all cyber exposure risks and protects every connected asset, securing essential technology and powering continuous patient care.

## Protect Medical Devices and Reduce Clinical Interruption

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. Armis Centrix™ for Medical Device Security seamlessly integrates with your existing systems for comprehensive coverage, total protection of every every asset, and real risk reduction that keeps your patients and equipment safe.



## Beyond Security: Ensuring Clinical Continuity and Patient Safety

### 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.

### CMMS Workflow Integration

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

### Vulnerability and Risk Assessment

AI-based remediation management with intelligent prioritization that takes into account patient risk and business impact, deduplicates results, and kickstarts automated remediation actions.

### Leverage AI-powered Early Warning Intelligence

Anticipate threats, understand their potential impact, and take preemptive action to neutralize them, effectively moving the security posture from defense to offense.

### FDA Recall and Security Advisories Management

Quickly identify devices affected by alerts and recalls and reduce identification and remediation workflows, saving valuable time.

### Automated Medical Device Inventory

Track and contextualize every device that enters your network, from its first appearance to its end-of-life.

### Medical Device Location and Tracking

Know exactly where every device is located, track its location and communication throughout your environment.





## The Standard for Connected Care: Intelligent Security for Every Medical Asset

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

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

Create an always up-to-date inventory with application discovery to see which applications are deployed on which assets.

Integration with existing tech stacks, enabling a quicker up-time and time to visibility.

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

Healthcare dashboards and customizable views give your teams the relevant information, reducing overall noise.

Identify any abnormal or risky activity with device baseline rules and anomaly detection.

Clinical impact scoring and prioritization based on attributes including: patient dependence, failure effect, and cost for healthcare-focused prioritization.

Medical device lifecycle management assesses security profiles prior to purchase and automates proactive risk reduction throughout the lifespan of the device.

Vulnerability and risk assessment reduces MTTR with AI-based detection, contextualization, and prioritization that considers business impact, patient risk, and criticality.



## The Clinical Edge: Transforming Device Visibility into Patient Protection

**Reduce Outages and Business Impact** with full-scope visibility and protection of every asset, keeping your organization and patients safe.

**Minimized Clinical Risk** by managing FDA recalls, medical device configuration, and prioritizing the most critical issues.

**Enhanced Patient Safety** with greater device security and data protection.

**Identify Cyber Risk Patterns Early** with clinical asset context, anomaly detection, and vulnerability intelligence powered by the Armis Asset Intelligence Engine.

**Proactive Protection** with real-time intelligence and early warning alerts.

**Technology Optimization** powered by time and usage statistics help determine better maintenance schedules and encourage more efficient patient scheduling.

## Leader in Cybersecurity: Protecting the Entire Healthcare Ecosystem

The modern healthcare attack surface extends far beyond just medical devices. Armis Centrix™ provides the only platform that allows you to see, protect, and manage the risk of every device in one place, from IoMT to IT, OT, and IoT assets. Our platform is consistently recognized as a leader by top industry analysts, ensuring you get the best protection for your healthcare organization.



Get the big picture on today's security challenges—and how Armis helps solve them.

[Explore Armis Centrix™ Today](#)

**Armis, the cyber exposure management & security company, protects the entire attack surface and manages an organization's cyber risk exposure in real time.**

In a rapidly evolving, perimeter-less world, Armis ensures that organizations continuously see, protect and manage all critical assets - from the ground to the cloud. Armis secures Fortune 100, 200 and 500 companies as well as national governments, state and local entities to help keep critical infrastructure, economies and society stay safe and secure 24/7.

Armis is a privately held company headquartered in California.

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