

Armis Centrix™

The Armis cyber exposure management platform, powered by the Armis Al-driven Asset Intelligence Engine.

See, protect and manage your entire attack surface.

Armis CentrixTM provides organizations with the ability to build a comprehensive cybersecurity program focused on: asset management and security, vulnerability & security finding prioritization and remediation, OT/IoT security, medical device security, and early warning threat detection.

Armis CentrixTM is a seamless, frictionless, cloud-based platform that proactively identifies and mitigates all cyber asset risks, remediates vulnerabilities and security findings, blocks threats and protects your entire attack surface.

Armis Centrix[™] gives organizations peace of mind, knowing that all assets are protected 24/7 by the industry's #1 asset intelligence and cybersecurity company.





Armis Centrix™ Al-driven products

Armis Centrix™ for Asset Management and Security

 Discover all your assets, including IT, IoT, cloud and virtual, managed or unmanaged. Detect threats and manage risk with a high degree of accuracy.

Armis Centrix[™] for OT / IoT Security - Specifically designed to see, protect, manage and optimize all OT, IoT and ICS assets, systems, and processes in your environment.

Armis Centrix™ for Actionable Threat Intelligence

- Leverage AI-powered early warning intelligence to anticipate threats, understand their potential impact, and take preemptive action to neutralize them, effectively moving the security posture from defense to offense.

Armis Centrix™ for Medical Device Security -

Complete visibility and security for all medical devices, clinical assets, and the entire healthcare ecosystem.

Armis Centrix™ for VIPR - Prioritization and Remediation - Go beyond vulnerabilities: obtain a unified and deduplicated view of all security findings. Evaluate context, automate prioritization, and collaborate on fix remediation.





Armis Asset Intelligence Engine

Core to Armis Centrix™ is our Asset Intelligence Engine. It is a giant, crowdsourced, cloud-based device security data lake—the largest in the world, tracking billions of assets—and growing.

Each profile includes unique device information such as how often each asset communicates with other devices, over what protocols, how much data is typically transmitted, whether the asset is usually stationary, what software runs on each asset, etc. And we record and keep a history on everything each asset does.

These asset insights enable Armis to classify assets and detect threats with a high degree of accuracy. Armis compares real-time asset state and behavior to "knowngood" baselines for similar assets we have seen in other environments. When an asset operates outside of its baseline, Armis issues an alert or can automatically disconnect or quarantine an asset.

Our Asset Intelligence Engine tracks all managed, unmanaged, and IoT assets Armis has seen across all our customers.

Armis Centrix™ at a glance:

TIME - Early warning of exposures **buys time** to address the threat before the attack is launched.

PROTECTION - Full visibility and contextualization of all assets, real time data flow situational awareness utilization, accessibility and behaviors **reduces risk** exposure across the environment.

REMEDIATION - All based xRM with intelligent prioritization combines severity and exploitability with asset risk and business criticality. Deduplication and remediation workflows drastically reduce MTTR.

Why more businesses are trusting Armis to deliver better outcomes

- Asset Discovery and Inventory Continuous asset discovery and inventory management capabilities across IT, OT, IoT, IoMT assets.
- Vulnerability Assessment and Management Obtain a unified and deduplicated view of all
 vulnerabilities and security findings. Evaluate
 context, automate prioritization, and collaborate on fix
 remediation.
- Actionable Threat Intelligence By leveraging AI technology in conjunction with smart honeypots, dark web and HUMINT, be alerted and take measures against threats before they are ever launched.
- Threat Detection and Response Real-time threat detection and response capabilities that leverages a multi detection threat engine to identify and mitigate cybersecurity threats targeting critical infrastructure assets
- Compliance Monitoring and Reporting Align with compliance with cybersecurity standards and regulatory requirements.
- Information Sharing and Collaboration Armis facilitates collaborative threat intelligence sharing by pulling as well as sharing information with the other security products that are part of the organization's tech stack.

















