

Securing the DoD Mission with Armis Centrix™

See, Protect, and Manage your entire cyber terrain



You Can't Protect What You Can't See

In today's rapidly evolving, perimeter-less world, 100% visibility into every connected asset on your network is essential to effectively controlling risk and continuously securing your agency's mission critical assets. Situational awareness of everything on your network ensures adversaries don't know more about us than we do ourselves. And it's not enough - all assets are susceptible to vulnerabilities and it is essential to understand and prioritize these vulnerabilities based on threats, risks, operation impact and criticality. Not all vulnerabilities present the same risk, so gaining insights to make informed decisions and take action where it matters most is key to ensuring nothing threatens the success of your operation.

- FedRAMP
- **⊘** IL
- ATO

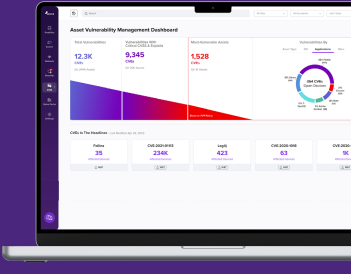


Operational Success with Proactive Cybersecurity and Defense

Armis Centrix[™] provides the Department of Defense (DoD) with the ability to fuse and operationalize deep Asset Intelligence and advanced Vulnerability Intelligence enabling proactive cybersecurity and defense.

Our FedRAMP and DISA IL authorized Al-driven platform helps protect the entire attack surface and manage cyber risk exposure in real time. It boosts operational resiliency and supports crossfunctional alignment in complex DoD networks. Armis Centrix™ is the foundation on which modern cyber programs build and optimize.

From the ground to the cloud, agencies can see and secure their entire attack surface inside and outside the perimeter. Across IT, OT, IoT, and IoMT, Armis delivers rapid time-to-value through a cloudnative, agentless solution with hundreds of integrations to critical security and IT tools.



Armis Centrix™ is a seamless, frictionless, cloud-based platform made up of five Al-driven products which include capabilities for early warning threat detection, multi-detection engine capabilities and vulnerability, and security findings management. The platform empowers you to proactively identify and mitigate all cyber asset risks, remediate vulnerabilities and security findings, block threats and protect your entire attack surface. It gives those defending our country peace of mind, knowing that all assets are protected 24/7 by the industry's #1 asset intelligence and cybersecurity company.





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 "known-good" 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.

Supporting the DoD in a Contested Cyberspace

Proactive cyber defense

Fuses vulnerability intelligence and deep asset intelligence to outmaneuver adversaries

Threat informed cyber operations

| Visualize & mitigate risk in real time

Real-time cyber terrain mapping

See rogue behavior as it happens with agentless and passive asset monitoring and analysis

Increase operational effectiveness

Powerful analysis & efficiencies with the world's largest cybersecurity AI

Provide operators with decision quality information at the right time and place

Break down stovepipes

Common operating picture to entire cybersecurity enterprise

SOCs, CSSPs, Vulnerability Teams, and Compliance Teams utilize custom views of the same source data

Essential for DoD Zero Trust (ZT) strategy

| Enables 60% of DoD ZT Goals

13 of 45 capabilities delivered & 15 critically enabled



