

# Armis Centrix<sup>TM</sup> – a DISA IL Authorized Solution for the Department of Defense

Armis empowers the Department of Defense (DoD) to achieve cyber resilience using Asset Exposure Management. Armis Centrix<sup>™</sup>, FedRAMP and DISA IL Authorized, is our powerful Aldriven platform that helps the DoD protect the entire attack surface and manages threat exposure and risk in real time. This includes all physical and virtual assets - from the ground to the cloud. Through one pane of glass, your agency can proactively manage risk and strengthen your security posture with a single, comprehensive, and accurate inventory of everything in your environment.

#### The Expanding Attack Surface Threatens Government Data and Public Safety

Enhancing overall cybersecurity and resilience is at the core of the DoD's mission. Being able to see, protect, and manage your entire attack surface is key. But with the growing complexity of IT, OT, IoT, and IoMT environments and strict regulation and compliance requirements – coupled with limited funding and internal resources – achieving this mission can be challenging.

#### Addressing DoD Challenges

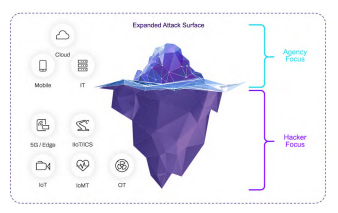
#### **Threat-Informed Cyber Operations**

Visualize and mitigate risk in real time

#### Increase Operational Effectiveness

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





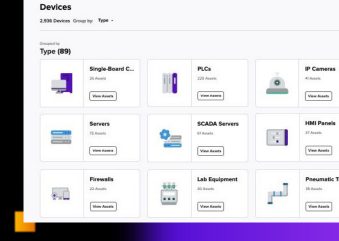
#### Essential for DoD Zero Trust (ZT)

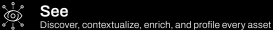
Enables 60% of DoD ZT Goals

Ekin'

#### **Enabling the DoD's Mission**

To secure DoD networks from adversaries and to ensure operational readiness in the face of growing threats, complete situational awareness of network assets and devices is critical. Armis Centrix™ provides Al-driven, asset intelligence, and threat intelligence solutions that leverage a database of billions of known devices. Armis uses a unique multi-detection engine that includes both active and passive discovery techniques to build a complete network map, including connections and traffic flows to/from other assets, virtual and physical segments, and external internet. Once situational awareness of all assets is obtained, Armis vulnerability prioritization and remediation tools, including early warring intelligence, integrates alerts on risks from known or potential exploits with internal context of impacted assets. This enables faster mission cycles and more repetitions for operations teams to be measurably more efficient at discovering assets, identifying gaps, and automating enforcement.





#### Protect

Manage

Take measures and prioritize efforts against all exposures

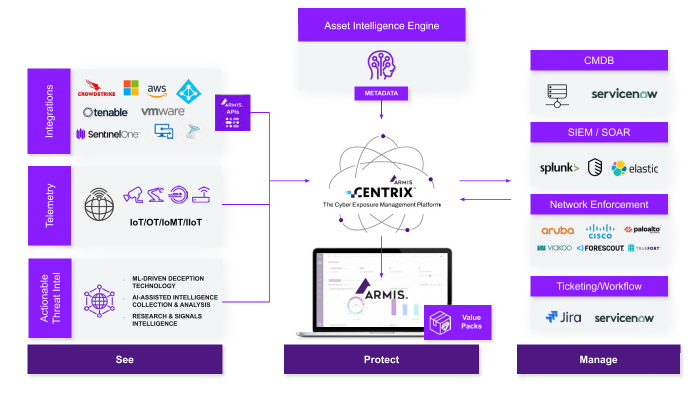
Establish workflows and track risk reduction

in

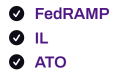




## End to End Exposure Management Platform



### **Built for the DoD**



#### Improve your Security Posture

Map the entire attack surface, identify, and analyze all exposures and risks

# Reduce **Cost** and Increase **Efficiency**

Centralized view and full context without the need to bounce between tools

# Achieve Quick Time to Value

AI-driven SaaS Platform

