

## Armis Centrix<sup>™</sup> for Asset Management and Security

#### **Cloud and Digital Assets**

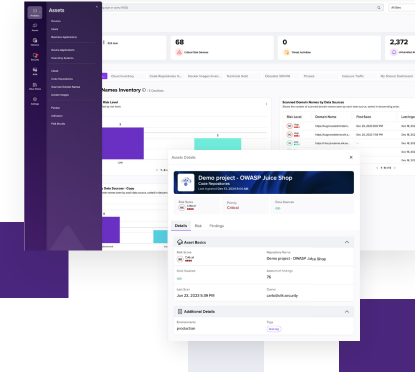
Discover additional integration types and enrich your unified asset inventory with context for cloud deployments, Docker images, code repositories and domain names.

#### Armis Centrix<sup>™</sup>

Armis offers organizations a streamlined approach to asset management that enables them to stay on top of their inventory, quickly uncover and eliminate gaps, optimize their network security, and ensure compliance with regulations and industry standards.

Armis Centrix<sup>™</sup>, the Armis Cyber Exposure Management & Security Platform, is powered by the Armis Al-driven Asset Intelligence Engine, which sees, protects and manages billions of assets around the world in real time.





## What's new?

Armis Centrix™ for Asset Management and Security now supports additional asset types including cloud deployments, Docker images, code repositories and domain names.

#### **Enhanced visibility**

Provides context for each asset, including Platform type, Account ID, Asset ID, Service, Type, Data Source, First Seen, Last Seen, Asset Owner, Region, Cloud Service, and more.

#### Wide coverage

Includes cloud assets (containers, DBs, security groups, IAM policies), hosts, code repositories, Docker images, and scanned domain names.

#### All the power of Armis

Works with existing Armis Centrix<sup>™</sup> features such as Armis Standard Query (ASQ), Value Packs, Dashlets, and Role Based Access Control.





## Armis Benefits

## Single Source of Truth

for all asset types including IT, OT, IoT, and IoMT devices, cloud deployments, Docker images, code repositories and domain names.

### **Dashboards and Reporting**

Gain insights and take action with an intuitive interface. Understand how teams and tools are performing. Demonstrate progress for executive stakeholder reporting.

### **Future-Proof**

Benefit from additional integrations as Armis continues down its path of groundbreaking innovations. Recent additions include: AWS Security Hub, Azure, Google Cloud Platform, Lacework, Orca Security, Prisma, Wiz, Github, SNYK, BlackDuck, Checkmarx, and more.

# **Unlock** New Use Cases



Protect the Extended Attack Surface - including all cloud assets and associated risks.

2 **Enrich your CMDB -** with complete contextual information, ensuring that the data provided is accurate and up-to-date.



Get the Full Picture - identify cloud assets ownership, relations and business criticality.

4 **Gain Efficiency -** query all asset types with Armis Standard Query (ASQ) to quickly find what you need.

