



# Armis Centrix™ for VIPR Pro – Prioritization and Remediation

Next-gen Approach to Close the Gap Between Finding and Fixing Risk

## Find risk, prioritize response, identify the owner, and operationalize the remediation lifecycle.

The growing alert backlog from detection tools can often be measured in the millions. Because of inefficient processes and inconsistent prioritization, security teams can't get sustained clarity on **what** to fix, **how** to fix and **who** should fix it.

## The Armis Approach

We consolidate all detection tool findings and deduplicate alerts, providing an aggregated view of all findings. from on-premise hosts and endpoints to code, cloud services and application security tools.

Our technology assigns context to findings, including threat intelligence, likelihood of exploit, and asset attributes like business impact and compliance policies. The result is a consolidated set of prioritized findings based on organization-specific risk concerns.

Armis generates predictive ownership rules through AI to assign fix responsibilities and enables ongoing communication with distributed teams.

Advanced dashboards help security leaders measure the effectiveness of the remediation process and produce executive stakeholder reporting.

## Critical Features:



### Unify

Ingest data from existing sources, including Armis Centrix™, EDR, on premise, cloud services, code, and applications. Reduce the security findings volume with ML deduplication, and correlate all findings.



### Contextualize

Assign context to findings including threat intelligence, likelihood of exploit, and asset attributes like environmental information and business impact.



### Prioritize

Automate prioritization based on business impact, adaptable risk severity and likelihood of the exploit. Focus on high-impact fixes that will resolve the largest number of security issues.



### Assign and Remediate

Leverage AI-driven predictive capabilities to determine who is most likely responsible for the asset and the remediation. Benefit from bidirectional integrations with existing workflows and enable self-service for risk resolution.



### Monitor and Report

Track and demonstrate progress for both individuals tasks, as for overall risk trends in the organization.



## Key Differentiators that make Armis the go to approach:

- ✓ Streamline risk assessment & remediation
- ✓ Adaptable prioritization for risk identification
- ✓ Integrated asset inventory and enrichment
- ✓ Predictive AI for remediation ownership
- ✓ Consolidated remediation activity monitoring
- ✓ Effective collaboration through bidirectional workflows integrations
- ✓ Centralized visibility into risk posture

## Why more businesses are trusting Armis to drive measurable outcomes

- 1 | 50-1 backlog reduction with alert consolidation and ML deduplication.
- 2 | 90% improved MTTR for prioritized findings
- 3 | 80% time savings by automating assessment
- 4 | 90% Remediation task efficiency improvement through ownership assignment and ticket automation
- 5 | 7x increase the number of closed findings on an annualized basis

