

## Redefining the Security Status Quo

With Armis Centrix<sup>™</sup> for Actionable Threat Intelligence.

A revolutionary AI technology and machine learning algorithms that leverages dark web insights, dynamic honeypots and the human intelligence behind Armis Labs. It's time to stop attacks before they impact your organization.



Reduction in the number of vulnerabilities you need to worry about.



#### Dark Web Monitoring

Dive deep into the recesses of the dark web, monitoring and intercepting malicious chatter.

#### OUTCOME

Invaluable insights into potential threats still in the formulation stage.

# Honeypots

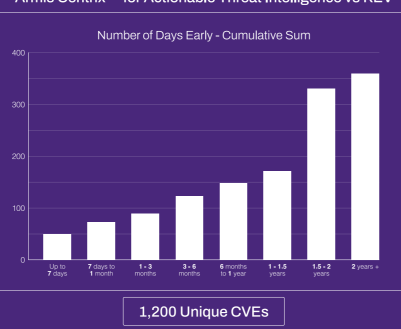
Dynamically deploy purpose-configured honeypots in "hotspots," to observe malicious behaviors and techniques in real-time.

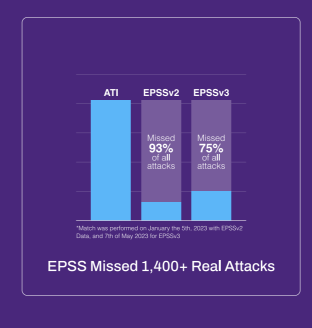
#### OUTCOME

Proactively identify threats at their embryonic stages, long before they pose a tangible risk to organizations.

#### Data Insights on Known Exploited Vulnerabilities (KEV) and EPSS

Armis Centrix™ for Actionable Threat Intelligence vs KEV





## 6 Months

The average time it takes organizations to discover a breach, and a further **69 days** to contain it.

## 351 Cases

Where Armis Centrix<sup>™</sup> for Actionable Threat Intelligence flagged CVEs up to 2 years before NIST.

### **Armis Labs** (HUMINT)

Unrivaled intelligence feeds driven by AI, reverse engineering and strategically positioned "listening posts" are leveraged by world class human intelligence (HUMINT) at Armis Labs.

#### OUTCOME

Armis is at the forefront of threat detection, offering unparalleled coverage and accuracy.



80%

Of Exploits are published **before** the CVEs are released



The average gap between the publication of an exploit and the corresponding CVE



Broader and deeper view into the threat world with **Armis Centrix™** for Actionable Threat Intelligence



A threat feed that constantly grows, enriches and strengthens the Asset Intelligence Engine for true proactive Exposure Management.