ARMIS AS A SERVICE



ASSET SECURITY AND RISK ASSESSMENT REPORT

SECURITY STARTS WITH VISIBILITY. ARMIS PROVIDES THE MOST COMPREHENSIVE DISCOVERY & ASSESSMENT OF THE ASSETS IN YOUR ENBIRONMENT.

Armis is designed to discover and classify every device in your environment bringing a deep, unified visibility of assets and assessment of your current security posture.

The Asset Security and Risk Assessment Report (ASRA) is designed to identify all the assets and devices including not just desktops, laptops, and servers, but virtual machines, cloud instances, smartphones, VoIP phones, smart TVs, IP cameras, printers, HVAC controls, industrial controls, switches, routers, as well as rogue and transient devices.

It will not only identify all assets, but also provide a Device Risk Score for each asset, as well as detailed information about the device and any security exposures.

The report includes information based on a specific monitoring period, IT/Security and management solutions, and a specific portion of your network and organization. The ASRA includes:

Asset Identification

- Identify all devices known or unknown across your networks
- Classify devices down to make, model, OS, version, applications
- Enrich devices from device knowledgebase and intelligence

Threat and Risk Analysis

- Conduct risk assessment of managed and unmanaged devices
- Identify anomalous or malicious activity by devices
- Identify potential exposure to the business

Critical Findings

- Unknown, malicious, or banned devices
- Unencrypted traffic, credentials, and protocols
- Unpatched applications
- Critical vulnerabilities (SMBv1, ZeroLogon, CDPwn, etc.)
- Policy violations, port scans, open ports, malicious IP address connections, etc.

