

Transform your SOC into a business-aligned, resilience-oriented operation in a rapidly evolving threat landscape and empower cyber defenders to focus on what matters most.

Today's organizations are faced with the increasingly difficult task of trying to protect our connected assets from cybersecurity threats. Extending asset visibility capabilities to include IoT and OT/ICS assets can make an already complex cyber resiliency-based strategy, even more complicated. It can be particularly challenging to prioritize limited resources against the risks and alerts that have the greatest potential impact to your business.

Prioritizing and optimizing global risk management and incident response efforts can be time intensive. It's also challenging to continuously align the evolving business, and underlying technical environment, against the everchanging threat landscape. Even with limited resources, it's important to ensure that your teams can focus on what matters most, at all times:

- Understand the environment, the assets in scope, their profiles, including normal and abnormal activity
- 2. Understand which assets are business-critical, and their relationships with the environment as a whole
- 3. Understand and regularly assess the highest priority risks and threats to critical assets
- 4. Prioritize response efforts based on threats with the greatest potential impact to your business

We help our customers truly integrate and optimize their use of the Armis Asset Intelligence Platform to improve risk management and incident response based on contextual asset intelligence. The service is designed to help Armis customers leverage the vast experience that we have gained from monitoring and analyzing the behaviors of over 3 billion unique form factors of devices used across all industries and sectors.

The ultimate outcome we deliver

- Prioritized alerts and risk reporting based on what matters most to you and your business, based on Armis' collective asset intelligence.
- Actionable alerts with the context required for effective incident response.
- Insights into the risk exposures and anomalous elements of the environment that require further investigation.
- Provide risk mitigation recommendations.

Our Expertise At Your Service



Armis Managed Threat Service is delivered by industry veterans who've led global Incident Response, Threat Hunting, and Risk Management programs for large global enterprises and service organizations. Leveraging the power of the Armis platform, this highly experienced team has established a set of services designed to enhance your cyberdefense strategy.

Threat Hunting

Armis will continuously hunt for threats in your environment. We perform human analysis of our findings as well as a review of suspicious activity to identify active threats and corresponding risk vectors.

Risk-Based Policy Tuning

Combining the power of the Armis platform, our collective asset intelligence engine, and contextual asset intelligence, we help ensure that your monitoring policies are tuned to your needs and environment.

Insights & Executive Reports

We share and review threat hunting research findings and trends on a weekly basis, and jointly strategize on priority investigation and mitigation efforts. Additionally, we share quarterly executive reports that can be presented to the board.

SOC Enablement & Optimization

From dashboard and report customization to online training, the team will partner with Armis threat hunting teams and your SOC organization to enable optimal operations whether driven from the SOC or SOAR. The team will even help support customer SOCs with active threat investigations, as needed.

Armis Managed Threat Service acts as an extension of your security team to operationalize and continuously optimize your global Armis implementation, enabling you to meet your cyber resiliency priorities.

About Armis

Armis is the leading unified asset intelligence and security platform designed to address the new threat landscape that connected devices create. Our customers trust our real-time and continuous protection to see with full context all managed, unmanaged, and IoT devices, including medical devices (IoMT), operational technology (OT) and industrial control systems (ICS). Armis provides passive and unparalleled cybersecurity asset management, risk management, and automated enforcement. Armis is a privately held company and headquartered in San Francisco, California.

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