



Asset Intelligence and Cybersecurity for Tribal Nations

Reducing risk with Armis Centrix™, the cyber exposure management platform that addresses the unique challenges of Tribal Nations

Tribal Nations are increasingly being targeted by more sophisticated and complex cybersecurity threats. These attacks disrupt critical services and endanger the people, heritage, and independence of local sovereign communities.

Lee Edberg, a member of the Tribal Homeland Security Advisory Council, said it best at the 2024 TribalHub Tribal Cybersecurity Summit: “Today, more than ever, it is imperative for business leadership to understand the risk that cyber threats present to the business and how cybersecurity can mitigate the risk effectively. Knowledge and awareness are the critical investments great leaders can make to provide the best financial, security, and business decisions for their organization.”

A solution built for Tribal Nations

Too often, Tribal Nations employ security in a siloed or fragmented manner. In today’s threat environment, the only way to be safe, operational, and secure is to see, protect, and manage every Tribal asset. To make the most of tribal

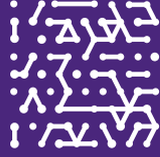
funds and resources, Tribal Nation IT teams need a solution that is easy to deploy and provides visibility into every device connected to the network—managed, unmanaged, IT, OT, and IoT.

With AI-powered asset intelligence, coupled with integrations and telemetry data, Tribal Nations can stay ahead of cybercriminals and hostile nation-states. The Armis Asset Intelligence Engine is a collective AI-powered knowledge base, monitoring billions of assets world-wide in order to identify cyber risk patterns and behaviors. It feeds Armis Centrix™, our powerful cyber exposure management platform, with unique and actionable cyber intelligence to detect, prioritize, and remediate real-time threats across the entire attack surface. This provides Tribes with a proactive stance in addressing cyber risk prioritization and the remediation of vulnerabilities, mitigating threats across the expanding attack surface.

See, Protect, and Manage all assets across diverse environments

Tribal Nations maintain sensitive data of tribal and non-tribal citizens. They must protect this data and the processes that serve their people and future generations, particularly healthcare systems and business entities. Armis understands that these organizations make up the engine that drives the delivery of services and wellness to the community. That is why Armis Centrix™ defends the entire attack surface and manages the organization’s cyber risk exposure in real time. This provides robust cybersecurity measures to defend against threats and safeguard digital assets, ensuring continuity of operations.

In the areas of healthcare and hospitality for example, Armis Centrix™ gives Tribal Nations a comprehensive view of their infrastructure, tracking all assets and ensuring proper functionality. Real-time monitoring and push alerts detect any anomalies, addressing them before they impact patient care or visitor services. Through integrations with existing tools, Armis ensures only authorized users and assets can access sensitive data, reducing the risk of unauthorized access, data leakage, or breaches.



Armis Centrix™: Working for Tribal Nations

Armis Centrix™ allows Tribal Nations to identify, classify, and map every asset's make, model, firmware, and location on a network and is continually rated the best in the industry. Armis started in the world of IoT/OT, where standard IT inventory and vulnerability management practices can do almost as much damage as hackers. For example, scanning logic controllers and device actuators risk shutting down water purification for an entire city. Disrupting MRI machines or Infusion pumps can delay lifesaving care.

All of these capabilities leverage security investments you've already made. Armis Centrix™ can help Tribal leaders by utilizing existing standard IT toolsets and combining that with our proven experience in discovering and classifying non-standard IoT and OT equipment. Our Asset Intelligence Engine leverages our worldwide expertise and visibility into billions of assets to ensure Tribal Nations can meet and exceed expectations. The result is a comprehensive and consolidated inventory capability that can be the trusted foundation of your converged risk management program.

Armis protection delivers:

- 1 | A cloud solution that ensures the utmost security and protection for sensitive data and confidential information
- 2 | Robust cybersecurity measures that enable you to defend against potential threats, preserving the integrity and trustworthiness of your IT systems
- 3 | Advanced asset management that enables you to efficiently track and manage your business devices and resources, optimizing performance and reducing costs
- 4 | Comprehensive visibility into your IT infrastructure so you can identify potential vulnerabilities and mitigate risks
- 5 | A Zero Trust framework to ensure that only authenticated and authorized entities can access critical business systems to strengthen your security posture.

Tribal Nation IT teams need help protecting their people and the services they rely on.

The solution needs to be easy to deploy and provide visibility into all devices on the Tribal network—managed, unmanaged, IoT, and OT.

Armis Centrix™ understands the threat, and we want to be your ally in these cyber battles.