

Discover and Manage Every Risk... and Secure Every Asset

A Unified Asset Visibility and Security Solution for Tribal Nations

Ransomware attacks are on the rise, and Tribal Nations are increasingly coming under attack from more sophisticated and complex cybersecurity threats. Not only do these ransomware attacks disrupt critical services, but they compromise sensitive data and can have a significant impact on these local communities.

Hackers have demanded anywhere from several thousand dollars to as high as \$1 million from tribes. Mike Day, founder and CEO of TribalHub, was quoted last fall as saying, "It seems like every other week we're hearing about another attack, and its ransomware. It's not faring well for tribes."

Critical Data is at Risk

Tribal Nations maintain sensitive data of tribal and non-tribal citizens including medical records, employment records, and other critical infrastructure information. Many of them operate casinos and deliver critical services to their people such as healthcare, education, infrastructure, and agriculture. When it comes to fighting these cyber battles, Tribal Nations are hampered by tight budgets and limited IT teams.

Operational, medical, and connected devices form a functional web of operations for the Tribal Nations, but they also create a visibility gap that can make it difficult to secure their network infrastructures. **You can't secure what you can't see.**

Closing this visibility gap is now more important than ever. With limited funding and internal resources, Tribal Nation IT teams need a solution that is easy to deploy and provides visibility into ALL devices connected to the network - managed, unmanaged, IoT, and OT.

Closing the Visibility Gap

Armis has taken on the challenge of identifying risk and security gaps of vulnerable information and strengthening these areas by delivering a trusted, comprehensive, and unified asset inventory of the devices. We provide the cyber resilience, Unified Asset Visibility, and vulnerability discovery needed to help Tribal Nations secure the service ecosystems that support their people.

Armis provides visibility into devices that are not designed to protect themselves with a layer of defense in its platform and also provides awareness of every potential attack route and vulnerability on your network.

The Armis solution provides the Tribal community contextual intelligence they need to proactively identify and mitigate growing cyber threats up to 99% faster.

Unified Asset Visibility with Armis

Armis provides unified asset visibility and security in a single platform purpose-built for this elevated threat landscape. Easy to deploy (often just one hour), technology agnostic and simple to manage, our platform gives real-time, actionable situational awareness of vulnerabilities to **protect your most valuable assets:** your people.

Benefits of the Armis platform include:

- Unifies visibility into managed devices and unmanaged devices
- Passive solution, easy to deploy, and has no effect on network performance
- Provides total digital asset management including detailed device profiles and risk assessments
- Improves threat detection and response by continuously analyzing the behavior of every device this
 means you have real intelligence about each asset
- Dynamically updates risk scores in real-time and triggers policy-based actions that can mitigate risks and attacks proactively

Armis and NEWCOM

Armis works in collaboration with NEWCOM, an exclusive Authorized Partner, to provide Tribal Nations with everything needed for stronger cybersecurity. Together, we provide comprehensive asset visibility and security

intelligence for all assets to reduce risk across IT (information technology), IoT (Internet of Things), OT (operational technology), ICS (industrial control systems), and other environments.

ARMIS

Public Sector



For more information, visit: https://newcomglobal.com/armis/