

Armis Centrix™ for O . O . 8

Thank you for your interest
in exploring this content.

Carahsoft is the **Trusted Government IT Solutions Provider**® supporting a broad portfolio of industry-leading technologies and a wide range of contract vehicles.

As the **Master Government Aggregator**®, Carahsoft connects government agencies, industry partners, and technology providers to deliver innovative, mission-focused solutions.

In partnership with Armis, we provide technology solutions that drive modernization, strengthen operations, and ensure compliance with evolving government standards.



To learn more about how Carahsoft can support your technology needs, please visit carahsoft.com



Explore More Resources:
carah.io/ArmisResources



Join Events & Webinars:
carah.io/ArmisEvents



Discover Technology Solutions:
carah.io/ArmisCMMC



Learn About Procurement:
carah.io/ArmisContracts



Connect With Our Team:
Armis@carahsoft.com
888-662-2724



SOLUTION BRIEF

Armis Centrix™ for State and Local Government

Empowering Visibility, Control, and Efficiency
Across the Entire Attack Surface

Modernization with Legacy Blind Spots

State and local governments are gearing up to modernize faster than ever to:

- Expand digital services for residents
- Integrate artificial intelligence into operations
- Secure increasingly complex environments with tightening budget constraints



Yet many agencies don't have a full picture of their technology attack surface, where assets are located, or if they are operating safely. Legacy security solutions can't keep pace with the explosion of connected assets, from IoT sensors and unmanaged devices to cloud assets and sensitive operational technologies.

Without real-time visibility of every asset and risk, digital transformation creates an unsustainable, expanding exposure to cyberattacks, and modernization remains incomplete.

The Armis Centrix™ Advantage: Unified Visibility, Intelligent Risk Management, Continuous Protection

Armis Centrix™, the Cyber Exposure Management Platform, is purpose-built for the full scope of state and local government environments:

- Secure and manage the entire attack surface, including IT, OT, IoT, IoMT cloud, and unmanaged assets.
- Frictionless, customizable deployment with the freedom to choose a SaaS and/or on-premises model.
- Real-time asset intelligence, behavioral analysis, and risk-based vulnerability prioritization.
- Early warning alerts and detection of emerging threats to protect against attacks or vulnerabilities that are about to be weaponized.

Armis Powers Smart Business Decisions That Drive Overall Efficiency

By eliminating security blind spots, surfacing the most critical risks, and supporting operational effectiveness, Armis helps agencies do more with what they already have.



Mapping to State and Local Priorities: A Three-Part Framework

Armis directly supports the top concerns shaping government cyber strategies today. According to the latest NASCIO poll of state CIOs, these include:

- Cybersecurity and risk management
- Artificial intelligence
- Digital government and services
- Legacy technology modernization
- Budget and cost control



The Armis Advantage covers three key domains:

1 Protection for Every Technology Asset

2 AI-Powered Threat Detection and Response

3 Budget Efficiency and Risk-Based Investment

1. Protection for Every Technology Asset

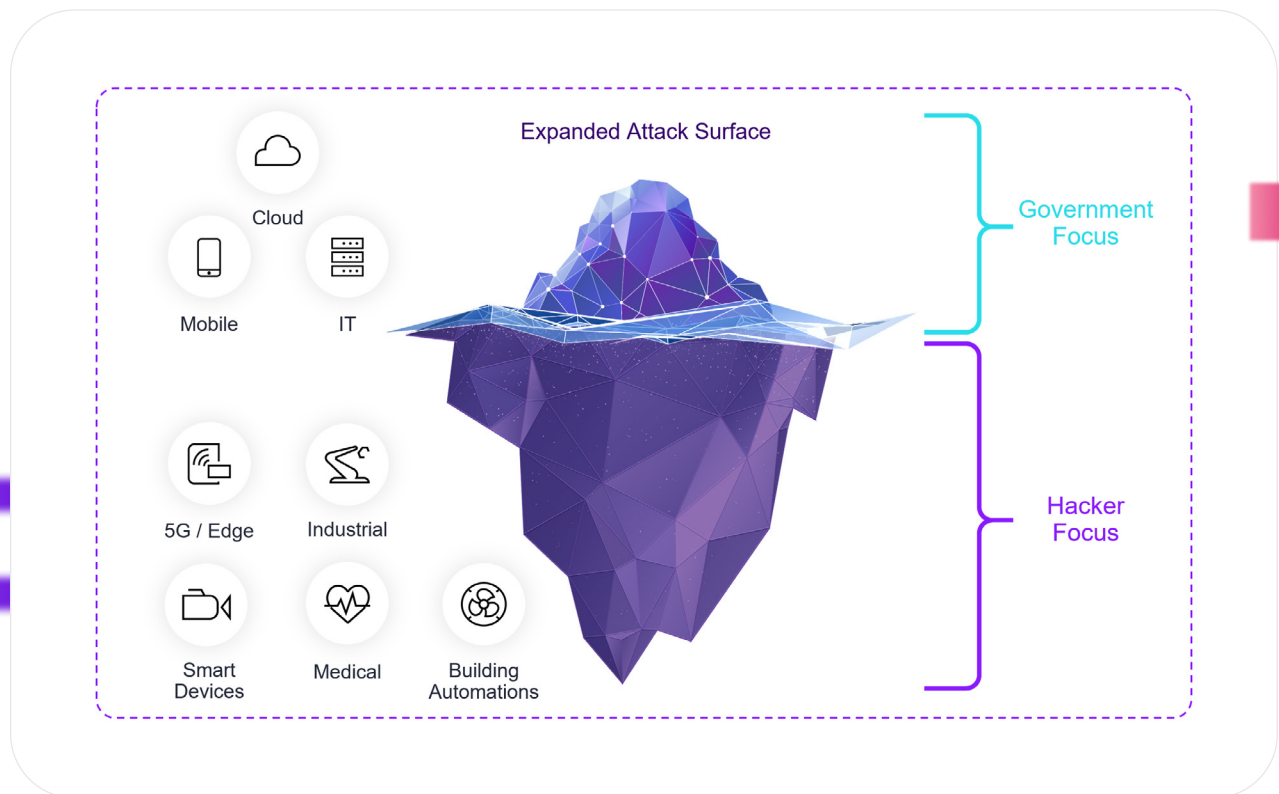
State and local leaders are accelerating digital transformation through cloud migration, SaaS adoption, and modernizing legacy infrastructure.

Challenge: These efforts expand the attack surface and increase the likelihood of misconfigurations, shadow IT, and unmanaged endpoints.

Armis helps agencies move forward with confidence, modernizing securely while reducing operational risk.

Armis Centrix™ Delivers:

- Comprehensive digital asset inventory and exposure management across all environments
- Answers to the core questions:
 - What do I have?
 - What's most at risk?
 - How do I fix it?
- Continuous, real-time visibility with automated gap analysis across existing tools



2. AI-Powered Threat Detection and Response

Governments are integrating AI into digital workflows to enhance services and improve efficiency. At the same time, threat actors are using AI to accelerate reconnaissance and exploit vulnerabilities faster than ever. Armis Centrix™ deploys multiple AI engines to see, protect, and manage your network assets.

Armis Centrix™ Delivers:

- AI-driven threat detection and response, including:
 - Behavioral profiling of devices
 - Detection of anomalous activity
 - Asset context for risk scoring
- Early warning system leveraging dark web monitoring and deception technology to detect exploitation trends
- Natural language interface and AI assistant enable faster investigations without needing custom queries
- Detection of unauthorized or banned AI tools, including devices using restricted foreign technology

Armis Centrix™ uses AI to fight AI, giving defenders the upper hand with insight, speed, and precision.

3. Budget Efficiency and Risk-Based Investment

Agencies face a familiar dilemma: rising threats, flat budgets, and overextended teams. Efficiency isn't optional. It's mission-critical.

Armis Centrix™ Delivers:

- Immediate proof of value (POV) in customer environments
- Discovery of unused licenses, tool overlap, and unsupported infrastructure
- Optimized workforce utilization by accelerating incident investigation, reducing dwell time, and automating triage
- Integration with existing tech stacks, no rip and replace required

Whether it's identifying redundant tools or speeding response times, Armis empowers agencies to invest based on real risk, not assumptions.

Why Armis Centrix™ is the Right Choice for Government

- **100% asset visibility:** IT, OT, IoT, IOMT, unmanaged, and cloud, with no blind spots
- **Out-of-the-box integrations** with existing tools (EDR, CMDB, NAC, MDM, etc.)
- **Continuous protection:** Single source of truth for all assets and risks in real-time
- **Deployed and proven** in “whole-of-state” environments
- **Supports critical sectors:** transportation, water, energy, health, public safety, education
- **Zero disruption** to operations, with undisruptive monitoring and hybrid deployment
- **Scales with you:** from small agencies to statewide deployments

“Armis gave us the complete visibility we needed across both IT and OT environments. We discovered 30% more devices than we thought we had, which has transformed how we secure our city’s critical infrastructure.”

Jason Ratliff,
Director of Information Systems, Jonesboro Arkansas



“Armis really helps us have a seamless management integration with all our cybersecurity tools. There are so many nuances we’ve learned about our network that we’ve been able to defend against based on the information Armis provides. It’s an essential part of our technology stack and helps us safeguard the city’s digital assets.”

Michael Sherwood,
Chief Innovation Officer, City of Las Vegas



See Your Environment Clearly

Don't leave a single asset behind. It could be the one attackers leverage.

Armis Centrix™ allows you to discover:

- What digital assets are really in your environment
- Where your greatest risks reside
- How to increase efficiency across technical operations, not just cybersecurity



Ready to take control of your attack surface? Let us show you how.



Understand the Armis difference:

- Comprehensive visibility
- Intelligent insights
- Proven outcomes

[Try Armis Centrix™ Today](#)

Armis, the cyber exposure management & security company, protects the entire attack surface and manages an organization's cyber risk exposure in real time.

In a rapidly evolving, perimeter-less world, Armis ensures that organizations continuously see, protect and manage all critical assets - from the ground to the cloud. Armis secures Fortune 100, 200 and 500 companies as well as national governments, state and local entities to help keep critical infrastructure, economies and society stay safe and secure 24/7.

Armis is a privately held company headquartered in California.

+1 888 452 4011

armis.com

