

Capability Statement

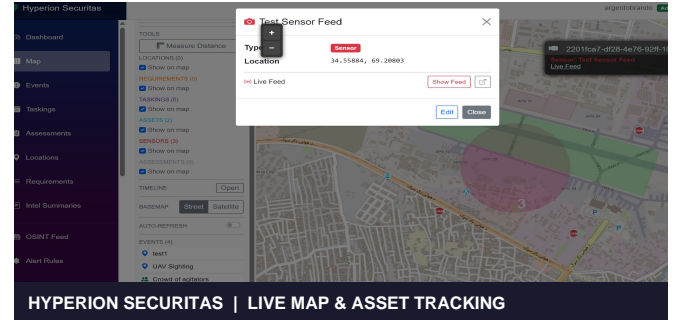
Argento Simulations is a Service-Disabled Veteran-Owned Small Business (SDVOSB) delivering **C4ISR** digital services for readiness and operations. We develop operational software, **digital twin environments**, and risk management platforms grounded in the expertise and lived experience of our military and law enforcement veterans. Our solutions provide real-time situational awareness, systems analysis, and requirements development across the full C4ISR spectrum.

Core Competencies

- Digital Twin Engineering:**
 High-fidelity digital replicas of physical systems, environments, and infrastructure — enabling risk analysis, requirements validation, and operational planning before a single asset is committed in the field.
- C4ISR Platform Development:**
 End-to-end design and delivery of C4ISR systems spanning communications, intelligence collection, situational awareness, and multi-source analytical platforms.
- Risk Management & Systems Analysis:**
 Real-time risk management oversight, requirements development and tracking, and integrated intelligence aggregation supporting decision-making at every echelon.
- Process & Systems Engineering:**
 Doctrine and process development grounded in lived operational experience — from communications architectures to analytical workflows — maximizing the effectiveness of personnel and their systems.

Differentiators

- Operators Who Build:**
 Every Argento leader has operated in the environments our platforms support — closing the gap between written requirements and real-world functionality.
- On-Premise, Air-Gap-Ready AI:**
 Hyperion Securitas runs an enclosed AI assessment engine entirely on-premise — no cloud dependency, no data egress — generating analyst summaries and risk assessments inside a self-contained environment suitable for classified operations.
- Digital Twins as an Operational Tool:**
 We apply digital twin methodology as a rigorous analytical framework — modeling systems in 3D to surface risk and validate requirements before operational commitment.
- SDVOSB / VOSB Set-Aside Eligible:**
 SBA-certified Service-Disabled Veteran-Owned and Veteran-Owned Small Business, qualifying for SDVOSB and VOSB set-aside competitions.



Risk Areas



Top Items of Interest (auto-populated from events)

AI Assessment

Generate AI Summary

AI Engine: wa

HYPERION SECURITAS | ON-PREMISE AI ASSESSMENT ENGINE

Contact Us

CAGE: 9M1W1 **UEI:** FG59XKRYKCW7

Government Business POC: Brandon Sivret

Phone: 1-608-571-4605

Email: brandon@argentosims.com

Address: 5900 Balcones Drive, #18660, Austin, TX 78731

Work Area: Nationwide

SBA Certifications:

- Service-Disabled Veteran-Owned Small Business (SDVOSB)
- Veteran-Owned Small Business (VOSB)

Past Performance

Argento Simulations has delivered C4ISR and operational digital solutions across government, private sector, and nonprofit clients:

Hyperion Securitas — C4ISR Platform:

Live asset tracking on a 3D interactive globe with real-time feed and event ingestion, OSINT aggregation, requirements tracking, and enclosed on-premise AI assessment engine.

Digital Twin Systems Analysis:

3D digital twin environments for risk modeling, requirements validation, and pre-decisional analysis before operational commitment.

C4ISR Systems & Process Engineering:

Systems engineering and process development across communications, intelligence, and analytical domains — from concept through full operational capability.

NAICS and PSC Codes

541511 Custom Computer Programming Services

541715 R&D in Physical Sciences

DA10 IT/Telecom – Business App Development SAAS

541512 Computer Facilities Management Services

7A20 IT/Telecom – Application Development Software

R408 Support–Professional: Program Mgmt/Support

541513 Computer Systems Design Services

DA01 IT/Telecom – Business App Development Support

R499 Support–Professional: Other