

innovAIT Constellation DIU-Oriented AI Evaluation & Signal Intelligence Brief

NAICS CODES

- 541511 – Custom Programming
- 541512 – Systems Design
- 541715 – Research and Development in Engineering
- 518210 – Data Processing

CERTIFICATIONS

- Veteran-Owned Small Business (VOSB)
- SAM Registered
- Secure infrastructure and data handling practices

PAST PERFORMANCE

- Developed multi-sector AI valuation platform with structured outputs across 5 industries, supporting real-time valuation, diagnostics, and PDF reporting.
- Designed and deployed scalable AWS infrastructure for AI workflows.
- Platform currently operational, supporting real-world valuation and diagnostic workflows.
- Delivered end-to-end data processing pipelines for structured AI outputs, audit logging, and PDF reporting.
- Built fraud detection and surveillance-integrated workflows to support operational security, anomaly detection, and transaction integrity

CONTACT US

innovAIT SE, LLC
Laura Crumbley - Founder
Georgia, USA
Website: getinnovait.com
Email: admin@getinnovait.com



innovAIT provides a multi-model evaluation and decision-support system for real-world asset environments.

REAL-WORLD APPLICATION

AI-driven valuation and diagnostics platform deployed across transportation sectors, supporting operational readiness, maintenance intelligence, and logistics decision-making.

ABOUT OUR COMPANY

innovAIT SE, LLC is a Veteran-Owned AI company delivering valuation, diagnostics, and decision intelligence systems. Our Constellation platform enables users to understand asset value, assess condition, and make defensible decisions through structured, explainable AI outputs across multiple industries.

DIFFERENTIATORS

- Explainable AI (not black-box outputs)
- Multi-industry deployment from a unified architecture
- Real-world operational foundation (AWS, fraud systems, scale)
- Secure, audit-ready, and government-aligned design

Government Application

- Supports operational readiness, maintenance intelligence, and logistics decision-making.
- Enables detection of asset stress signals and repair vs replacement patterns without invasive data collection.
- Delivers structured, explainable outputs aligned with mission-critical decision workflows.

Core Competencies

AI Valuation Systems (Build vs Market modeling, structured outputs)	AI Diagnostics (image, audio, industry analysis)
Multi-Model Evaluation (Vector routing + scoring)	Secure Infrastructure (AWS, air-gapped capability, RLS)