



**AI Innovation for Defense, Edge Computing & Space**  
*Service-Disabled Veteran-Owned Small Business (SDVOSB)*

## Your AI Partner for Mission-Critical Operations

Spartan X Corp is a veteran-led AI innovation company delivering autonomous systems, edge intelligence platforms, and applied AI/ML solutions for defense, space, and enterprise customers. We don't just build AI—we partner with organizations to make AI work for their mission. From strategic advisory through deployment and sustainment, we bring the engineering rigor, operational experience, and security posture required for high-consequence environments.

### AI/ML Services

- **AI Strategy & Roadmapping:** Assess readiness, identify use cases, build adoption plans
- **Model Development & Integration:** Custom ML models, sensor fusion, decision automation
- **Edge AI Deployment:** Inference at the tactical edge for DDIL environments
- **Autonomous Systems:** AI-driven control, perception, and decision loops
- **Multi-Model Orchestration:** Trust layer for agentic AI with verification and audit

### Core Competencies

- Maritime & Littoral Autonomous Operations
- Edge Computing & DDIL Architecture
- Cybersecurity & Zero Trust Implementation
- JADC2 Integration & Interoperability
- Space Systems Cybersecurity
- Systems Engineering & Modernization

### Company Data

DUNS: 079232119

CAGE: 76L46

UEI: ZZJ8NZ2B65U2

Est: 2012 | Austin, TX

### Certifications

**SDVOSB (SBA Certified)**

ITAR Registered

### Contract Vehicles

**Seaport NxG**

NAMC

NSTXL

### Primary NAICS

541330 Engineering

541512 Computer Systems

541715 R&D Physical Sciences

518210 Data Processing

336611 Ship Building

---

Veteran-Led • AI-Native • Mission-Focused • SDVOSB Certified

---



## SOLUTION PLATFORMS

Integrated capabilities across defense, edge, space, and enterprise AI

<b>DEFENSE</b> <b>Wraith AUSV</b> Autonomous surface vessel for persistent maritime ISR, interdiction, and command relay. 10m enclosed-deck platform with 200+ hour endurance, modular mission packs, and AI-driven autonomy. <i>Patent-pending C3 architecture for contested environments</i>	<b>EDGE</b> <b>BRIC Edge C2</b> Rapidly deployable ISO container with AI-integrated mission capability for DDIL environments. Edge compute, sensor fusion, and autonomous operations with MIL-STD compliance. <i>JADC2-ready with zero-trust architecture</i>
<b>SPACE</b> <b>The Colosseum</b> Multi-organizational cyber and space operations facility in Western Florida. Live training, wargaming, and certification for space system cybersecurity. <i>Setting the standard for space cybersecurity</i>	<b>PLATFORMS</b> <b>ChorusAI</b> The Trust Layer for Agentic AI. Multi-model orchestration with constraint validation, agent arbitration, confidence scoring, and full audit trails. Edge-deployable via BRIC for DDIL operations. <i>Trust through verification</i>

<b>Past Performance</b> <ul style="list-style-type: none"><li>U.S. Southern Command (SOUTHCOM)</li><li>U.S. Transportation Command (TRANSCOM)</li><li>Missile Defense Agency (MDA)</li><li>State of Colorado</li><li>State of Florida</li></ul> <b>Emerging Capabilities</b> Rapid component production via additive manufacturing • Quantum computing technical support	<b>Contact</b> <b>1-888-536-1348</b> <a href="mailto:info@spartanxcorp.com">info@spartanxcorp.com</a> <b>spartanxcorp.com</b> <b>Locations</b> <b>HQ:</b> Austin, TX <b>Bering:</b> Anchorage, AK <b>Coastal:</b> Largo, FL
--	--

EXCELLENCE • INTEGRITY • SERVICE