

Company Overview

Ravensight Solutions, LLC is an SDVOSB providing technical program management, engineering, cybersecurity, and ISR support to DoD programs and defense prime contractors as a lean, mission-focused subcontractor.

Core Competencies

Technical Program Management

Full lifecycle program oversight across DoD and commercial aerospace, from requirements definition through delivery. Proven managing 20+ difference concurrent project with cross-functional engineering teams and defense stakeholders.

Systems Engineering and Integration

End-to-end systems engineering including requirements analysis, architecture design, integration, and test. Experience across UUV/ISR platforms, satellite C2 systems, and enterprise infrastructure.

ISR Mission & Intelligence Support

All-source intelligence analysis, ISR asset coordination, and mission system development rooted in over a decade of operational experience. Understands the mission and the technology.

Software Engineering and Architecture

Secure architecture, API development, CI/CD implementation, and legacy modernization across defense and commercial environments.

Proposal & Requirements Development

Proposal development and defines technical requirements by translating mission needs into clear, actionable outputs. Aligns technical approaches with customer objectives to enable effective program execution.

NAICS

541330 — Engineering Services

541512 — Computer Systems Design Services

541519 — Other Computer Related Services

541611 — General Management Consulting Services

541690 — Other Scientific and Technical Consulting Services

541715 — Research and Development in the Physical, Engineering, and Life Sciences

DIFFERENTIATORS

Founder-led execution - senior expertise on every engagement.

Former operator turned integrator - USMC C5ISR background informs every technical decision.

Multi-domain experience - operational and engineering depth across undersea (UUV), air/ground (ISR), and space (satellite C2/TTC) domains.

Secure space systems background - directed industry-first deployment of secure C2 software to orbit for commercial satellite communications.

Prime-friendly model - lean overhead, flexible teaming, SDVOSB set-aside eligible.

Compliance-ready - DFARS/CMMC/NIST 800-171 posture established from day one.

Mission-to-engineering bridge - communicates equally with warfighters, program offices, and technical teams.

Forensic & reverse engineering depth - hands-on malware analysis and system remediation beyond standard program manager credentials.

Past Performance

Spideroak - OrbitSecure Program

TPM for secure C2 communications across commercial satellite constellations.

Innovative Consulting - UUV/ISR Systems

Systems engineering and mission planning for unmanned underwater vehicle R&D and operational deployment.

USMC - Intelligence Operations

Intelligence analysis supporting real-world combat and counter-terrorism missions.

