Framework Defense Solutions 2025 Capability Statement

January 2025

Efficiency. Security. Advancement.

Our solutions and core elements across the entire C5ISR domain

System and Software Engineering

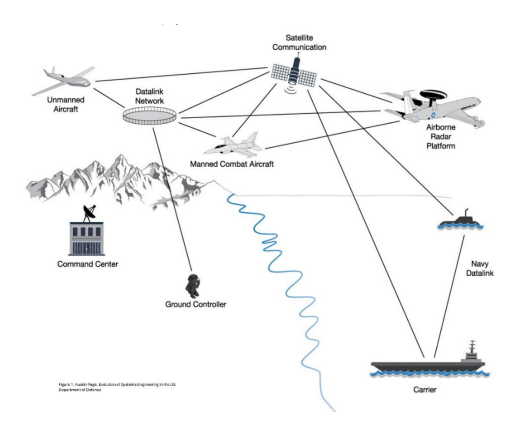
We use system-based principles to advance defense technologies for Land, Sea, Air, Space and Cyber operations

Program/Project Management

We operate according to the FAR/DFAR guidelines to manage small to large complex DoD contracts within cost, schedule and performance

Cybersecurity and Cloud Engineering

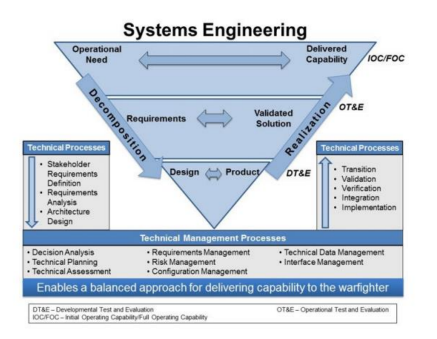
Cyber and Cloud services that adhere to NIST, ISO 27001, 27002 protocols and guidelines



Land, Sea, Air, Space and Cyber

Framework Defense Solutions is positioned to leverage Engineering, Programmatic and Contractual expertise to develop secure solutions inhouse and in a collaborative method.

In software development a framework is a pre-built component or process with a foundation for speed, efficiency, quality of service, and flexibility which enables reduction of errors and faster decision making. This translates to how our culture defines internal principles to ensure it provides its partners and customers with quality project personnel in alignment to missions across Land, Sea, Air, Space and Cyber.



Framework Defense Solutions

We are driven by system-based principles to integrate, advance and sustain Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) networks, systems and subsystems.

Framework Defense Solutions is an engineering firm with headquarters in Southern California and our mission, as a small business, is to exercise systembased principles to advance domains in support of protecting National, State and Local infrastructures and security. We instill engineering principles to fulfill complex requirements related to architecture, capability design, development, testing, packaging, production and sustainment to advance existing and emerging technologies.

System-Based Principles

Our cleared contract rosters are critical thinkers in Technical Design Analysis, Technical Planning, Technical Assessment, Requirements Management, Risk Management, And Configuration Management in support of projects reaching Initial **Operating Capability** (IOC) to Fully **Operating Capability** (FOC). Our ability to assess defense technologies, reduce technical risk and manage technical activities demonstrate our position to being an ideal business partner in fulfilling complex requirements.



Point of Contact

Framework Defense Solutions, LLC POC: GianCarlo R. Silva Email: Giancarlo.Silva@framework-defense.com Website: <u>Framework-Defense.com</u> Cage Code: G786F2 UEID: VVBGPXAB6DL3