

DUNS: 117447346
 SAM Unique Entity: GUDFBXM5CM4
 CAGE CODE: 8HX64
 NAICS CODES: 541519, 541330,
 541511, 541512, 541611, 541614,
 541618, 561990

ORGANIZATIONS SUCH AS THE DEFENSE LOGISTICS AGENCY, NAVY, & AIR FORCE TRUST US TO FULFILL **THEIR ENGINEERING, PROGRAM MANAGEMENT, SOFTWARE DEVELOPMENT, ENTERPRISE ARCHITECTURE, AND BUSINESS NEEDS** BECAUSE WE GUARANTEE THE EXPERTISE AND DELIVERABLES NECESSARY TO MEET CUSTOMER REQUIREMENTS, THEREBY ENSURING SOLUTIONS MEET THE EVOLVING NEEDS OF THE UNITED STATES GOVERNMENT & WARFIGHTER.

Corporate Experience

8+ Years Defense Logistics Agency (DLA) J6 Information Operations
Program Management, Integration, and Support (Active)
 (FY23-FY26) Tier-1 Subcontractor DLA JETS

Program Acquisition & Headquarters Compliance Support
 (FY20-FY23) Tier-1 Subcontractor DLA JETS

DoD IT Programs Actively Supporting (2023-2026): Defense Logistics Agency (DLA) Medical Logistics Defense Business System (DBS) Programs: 1. Functional Executive Agent Medical Support (FEAMS) 2. Defense Medical Logistics Standard Support -Wholesale (DMLSS-W)

Systems Engineering

Requirements Engineering ♦ System Design ♦ System Analysis ♦ Risk Management ♦ Verification and Validation ♦ Configuration Management ♦ System Integration and Testing ♦ System Lifecycle Management ♦ System Operation and Maintenance ♦ System Stakeholder Management

DoD IT Lifecycle Support Services

Comprehensive Information Technology Defense Business System (DBS) Life Cycle Management
 DoDI 5000.75 directed Business Systems Requirements & Acquisition ♦ DoDI 5000.02 directed Operation Of The Adaptive Acquisition Framework ♦ Program Acquisition & Management ♦ Capability Development & Management

Program Management Support

Performance Monitoring & Measurement ♦ Contract Management & Development ♦ Program Financial Management ♦ Project Close-out ♦ Cost Estimations & Accounting ♦ Project Resource Management ♦ Work Breakdown Structure (WBS) Development ♦ Business Case Analysis (BCA) Development ♦ Return On Investment (ROI) Analysis ♦ Technical Engineering & Business Specifications

Technical Services

Systems Engineering ♦ Integration & Test ♦ Software Development ♦ Enterprise Architecture

Certifications and Designations

Project Management Professional (PMP) certified ♦ HUBZone certified



Government Site Access

Active DoD Common Access Card (CAC)

Security Clearance

Top Secret



DUNS: 117447346
 SAM Unique Entity: GUDFBXM5CM4
 CAGE CODE: 8HX64
 NAICS CODES: 541519, 541330,
 541511, 541512, 541611, 541614,
 541618, 561990

ORGANIZATIONS SUCH AS THE DEFENSE LOGISTICS AGENCY, NAVY, & AIR FORCE TRUST US TO FULFILL **THEIR ENGINEERING, PROGRAM MANAGEMENT, SOFTWARE DEVELOPMENT, ENTERPRISE ARCHITECTURE, AND BUSINESS NEEDS** BECAUSE WE GUARANTEE THE EXPERTISE AND DELIVERABLES NECESSARY TO MEET CUSTOMER REQUIREMENTS, THEREBY ENSURING SOLUTIONS MEET THE EVOLVING NEEDS OF THE UNITED STATES GOVERNMENT & WARFIGHTER.

Executive Experience

Systems Engineering

- 14 Years Systems Engineering: Electronic Warfare (EW) Systems, Radio Frequency (RF) Systems Development, Integration & Test, Deployment, & Production Support 700+ Naval Vessels and USAF Platforms
 - Joint Strike Fighter (JSF) EW System Development and RF Simulation System Development
 - Missile Defense Agency (MDA) Aegis Ballistic Missile Defense (BMD)
 - ❖ Integration, Test, & Deployment of new RADAR capability for 38 vessels
 - Navy Nulka Program Next Generation Design And Development; RF Subsystems On 122 Naval Ships.
 - RF Subsystem Requirements & Development for US AF Special Operations Command (AFSCOC) C-130s
 - B-2 Bomber Subsystem Environmental Testing
 - U-2 Plane RF Subsystem Production & Sustainment

Satellite Operations

- Performed spacecraft command, control, and sensor monitoring
 - Commanded spacecraft functions including attitude control, propulsion, and payload operations
 - Monitored the status and performance of onboard sensors and instruments
 - Tracked spacecraft position and health
 - Received telemetry data
 - Ensured proper communication and coordination with the spacecraft from ground control center.

