Solidus Technical Solutions



SYSTEMS ENGINEERING

Information Systems
Network Engineering / Optimization
Requirements Development and Validation
Technical Documentation
Change and Configuration Management

DEVSECOPS

Continuous Integration/Continuous Deployment Microservices/Containerization Infrastructure as Code (IaC) Software Factories Continuous Authority to Operate (C-ATO)

CLOUD ENGINEERING

Design, Implementation, and Migration Application Development / Modernization Access Management Cloud and Application Security

SOFTWARE DEVELOPMENT

Agile SAFe, Scrum, and Kanban Application Development Multiphase Software Testing User Interface/User Experience (UI/UX) Verification & Validation Compliance Software Documentation

DATA SCIENCE

Analytics and Visualization Modeling and Simulation Management Frameworks Artificial Intelligence (AI) Digital Engineering Digital Twins

SELIDIS TECHNICAL · SOLUTIONS

Business Development Contacts Eric Kitt, Business Development Manager Eric@solidus-ts.com 781.538.0609

Carla James, Chief Executive Officer Carla@solidus-ts.com 781.538.0614

CYBER SECURITY

Risk Management Framework Assessment and Authorization Threat Management Vulnerability and Pen Testing ISSO and ISSE Support

MODELING AND SIMULATION

Spectrum Modeling and Simulation Annual Maintenance and Sustainment FOM/Simulation Interoperability Standard Changes Space, Cyber Space, and Unified Mission Control

MISSION PLANNING

Requirements Analysis and Specification Cyber Resilience Information Systems Security Policy Component Testing

Certifications: Small, Woman, Veteran Owned

Government Contracts:

- GSA Multiple Award Schedule: 47QRAA21D000C
 - o IT Professional Services SINS: 54151, 54151S
 - o Engineering Services SINS:541330ENG, 541715
- GSA One Acquisition Solution for Integrated Services Plus (OASIS+): 47QRCA25DW136
 - Technical and Engineering Domain (WOSB)
- FAA eFAST BPA: 693KA9-22-A-00295
- SeaPort- Next Generation (SeaPort-NxG) N0017825D7832

CAGE: 1 TSP8

UEI SAM: R6S4HSTH4LH7

NAICS Codes:

541715 561320 541512 518210

541714 541519 541513 561330 541511 541990



Our Mission: Uniting talented people, advanced technology, and superior service.

We support DoD, FFRDC and Aerospace programs, specializing in Command and Control, Surveillance, Space and Cyber Missions providing expertise in Electronics, Sensors, Radars, Satellites, Modeling & Simulation, Communications, Navigation and Mission Planning.

PROGRAM PERFORMANCE

Air Operations Center (AOC) Pathfinder/Falconer

- Cross Domain Solutions
- Cloud engineering
- Cybersecurity Audits-Vulnerability /security assessments, critical infrastructure security
- ISSE expertise/maintain JSIG/RMF Authority to Operate
- Data Analytics
- Application Transformation-Migration/integration into cloud environment
- Architect, design, program and integrate enhancements on modernization and legacy efforts

Command and Control Incident Management and Response Application (C2IMERA)

- · Transformational Software Architecture
- Cloud Native Software Development and Management
- · Modernization/integration Application
- · Establish Architectural Best Practices
- · Agile/Extreme/Paired Programming
- Test Driven Development (TDD)
- · Continuous Integration/Continuous Delivery (CI/CD)

Air Force Modeling and Simulation Training Toolkit (AFMSTT)

- Application Modernization & Sustainment
- Fielding & Test Events
- SW Code Change Management
- Federation of Object Model /Simulation Interoperability Standards Organization (SISO) Changes
- Unified Mission Control (UMC) Management

Nat'l Target Base/Nat'l Desired Ground Zero List Integrated Development System (NIDS III)

- · Software Sustainment, Modernization, and Engineering
- Agile Software Development Algorithm Development User Interface Design DevSecOps
 Engineering Cloud Architecture
- Systems Administration Cyber Security Advanced Data Analysis Mechanical Engineering
- · Modeling and Simulation/Emulation Radar, Sensors & ISR

SOLIDIS TECHNICAL · SOLUTIONS

Business Development Contacts

Eric Kitt, Business Development Manager Eric@solidus-ts.com 781.538.0609

Carla James, Chief Executive Officer Carla@solidus-ts.com 781.538.0614

Systems Engineering & Integration Contract (SEIC) I & II

- · Integrated Systems Engineering and Integration
- Architecture Design, Security Maintenance, and Utility Management
- Mission Program Element Integration into Joint Mission Planning System Architecture
- · Cybersecurity and Resiliency Planning and Integration
- · Software Design Development, Installation, and Testing
- ISSE expertise/ Authorization to Operate (ATO) and Authority to Connect (ATC) certifications

Mission Planning and Analysis Common Services (MPACS) I & II

- · Requirements Analysis and Specification
- · Design and develop user interfaces and applications
- CNS/ATM Systems
- · Cyber Resilience
- · Information Systems Security Policy
- Testina

Air Vehicle Planning System (APS) VI

- · User story development
- DevSecOps Environment Maximization
- Automation, Continuous Integration, Configuration Management, and Monitoring
- · Agile SW Development and Maintenance
- · QA/Test engineering-regression testing
- Operational Test Scenarios (detailed test plans, test data and define test acceptance criteria)
- Design and develop software systems/products that operate in Integrated Strategic Planning and Analysis Network (ISPAN) system

MIT Lincoln Laboratory (FFRDC) Engineering/IT Services

- Systems Engineering
 Digital Engineering/Digital Twins
- Firmware/Hardware Engineering
- DevOps Engineering
- Software Engineering/Development
- Structural Engineering
- Electrical Engineering
- Mechanical Design
- Verification Testing
- Systems Administration
- Cyber Security
- Information Systems Security

