Air Force Experience Overview

Segue Technologies® provides application sustainment and development services for Air Force information systems. We take a business process focused approach to our projects, which include developing custom enterprise systems, legacy application sustainment and enhancement, and integrating comprehensive business intelligence reporting tools. Segue is an experienced Small Business prime contractor, working directly with our Air Force customers to meet their mission needs. We are supported by a strong group of talented small, medium, and large business partners. Our approach is tailored to Air Force Enterprise system support needs, and delivers results on schedule and within budget.

SOFTWARE AND DATABASE DEVELOPMENT

- Requirements Definition and Management
- Business Process Modeling
- Integrated Lifecycle Software Engineering
- Quality Assurance
- User-Centered Design and Accessibility Compliance
- Legacy Application Upgrade/Modernization and Migration
- Mobile Application Development

BUSINESS INTELLIGENCE SOLUTIONS

- Data Quality, Profiling, and Visualization
- Enterprise Data Integration
- Strategic Information Process Planning and Requirements Analysis
- Reporting and Analytics
- Oracle, SAP/Business Objects, Microsoft

ENTERPRISE WEB APPLICATIONS

- Service Oriented Architecture (SOA)
- Website and User Interface Engineering
- Web and Semantic Mediation Services
- User Interface and Web Portal Development

NETWORK ENGINEERING AND SECURITY

- Information Assurance
- Network Security Assessments with Vulnerability and Penetration Testing
- DIACAP Certification & Accreditation Support
- Network Physical Security and Continuity of Operations Planning (COOP)

RECOGNITION:

www.seguetech.com
**SOLUTIONS FOCUS: U.S. AIR FORCE**

**Manpower Programming and Execution System (MPES) — HQ Air Force A1MZ**

- Enterprise manpower system of record, used to manage an active duty, guard, reserve, and civilian workforce of over 725,000
- Segue custom developed all MPES applications: Future Years Defense Plan (FYDP), Unit Manning Document (UMD), and the Manpower Grade Allocation Module (MGAM)
- Development and sustainment of an integrated business intelligence tool on NIPRNET and SIPRNET
- Designed and maintained interfaces with DoD Enterprise Systems (DIHMRS, MILPDS, DCPDS, DMDC, DCAPES, DRSS, GFM, and others)
- Perform DIACAP Certification & Accreditation support
- Provide Cyber Security and Information Assurance support to the enterprise application
- Implement and develop a metadata management plan and capability for MPES data

**System Development and Maintenance for Secretary of the Air Force for Acquisition (SAF/AQXR)**

- Segue develops and maintains the business intelligence (BI) component of the Acquisition Workbench, which provides actionable information concerning the health of the contractors responsible for ongoing and pending acquisition programs
- BI component consists of a large scale Microsoft SQL Server data warehouse, Integration Services extract, transform, and load (ETL) processes, Analysis Services OLAP cube, and Reporting Services reports/dashboards
- Data warehouse contains integrated data from various disparate sources to include the Federal Procurement Data System (FPDS), System Metric and reporting Tool (SMART), Comprehensive Cost and Requirement System (CCaR), Google Finance, and Dun and Bradstreet’s Data Universal Numbering System (DUNS)
- Assist in integration of the BI solution to the Acquisition Workbench SharePoint environment hosted on the DISA STAX cloud

**ABIDES Database Management**

- Support Air Force Financial Management Business operations in developing and delivering the annual budget, including all interim milestones and exercise goals
- Maintain the data sets, standards and lookup tables associated with all phases of budget planning and programming including review, enactment and reconciliation with actual expenditure
- Sustain all interfaces including data exchanges with other Air Force (FSDM, MPES, RAPIDS, EAS, DQS) and OSD (PRCP, CIS, SDACS) systems, data upload file formats, and application menus
- Provide help desk support to business analysts developing cost, trend and pricing models, and assist appropriation managers to investigate, maintain and report on program components
- Provide information assurance management by preparing and maintaining Certification and Accreditation (C&A) packages in accordance with DoD policy and regulation
- Coordinate system hardware and software configuration changes with application programmers and system administrators

**AIR FORCE CUSTOMERS**

- Headquarters Air Force, Manpower & Personnel, Requirements Division (AIMR)
- Headquarters Air Force, Manpower & Personnel, Integration Division (A1MZ)
- Headquarters Air Force, Secretary of the Air Force for Acquisition (SAF/AQXR)
- 844th Communications Squadron
- 554th Electronic Systems Group
- Secretary of the Air Force, Office of Management and Budget (SAF/FMB)
- Legacy Financial Systems Branch (AFLCMC/HIBQ)
- Air Force Civil Engineer Center Headquarters (AFCEC)

**NETCENTS-2**

**Application Services - Small Business**

FA8771-12-D-1009
June 2012 - June 2019
$960 M Ceiling
541511 - Custom Computer Programming Services

**Contract Overview**

Segue is a Prime contract holder for Network-Centric Solutions-2 (NETCENTS-2) Application Services, Small Business companion. This mandatory use ID/IQ contract provides:

- Sustainment
- Migration
- Integration
- Training
- Help Desk Support
- Testing
- Operational Support

**TEAM SEGUE**

We deliver functional knowledge, technical skills, and managerial experience to support complete IT lifecycle services for the Air Force transition to a Net-centric future. Our team leverages the capabilities of small and large businesses with superior performance histories with USAF programs. We have an experienced Program Management Office with over 21 years in supporting Air Force contracts, to include GWAC/IDIQ vehicles such as NETCENTS. We deliver our services through established processes, refined through our experience, and guided by Six Sigma and CMMI principles.