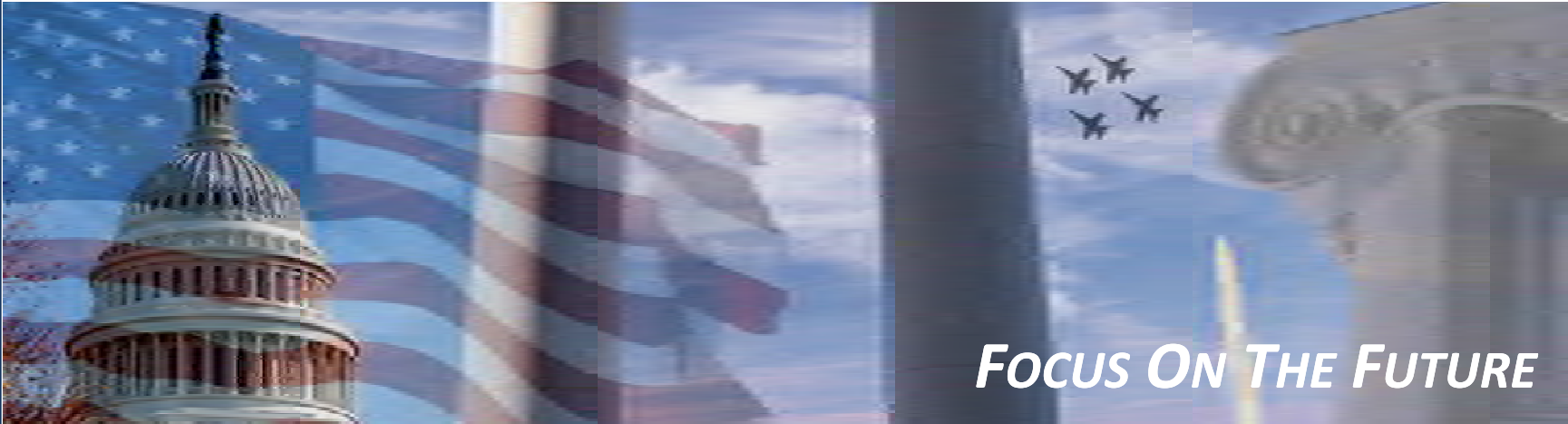




ENTERPRISE ENGINEERING SERVICES



FOCUS ON THE FUTURE

COMPANY PROFILE



MAY 2012



Company Profile:

- Incorporated in 2006
- Certified Service-Disabled Veteran-Owned Small Business (SDVOSB)
- 8(a) Certified Small Disadvantaged Business
- Top Secret Facility Clearance

Capabilities:

- Information System Security
- Systems Software Engineering
- Software Application Development
- Second-Level Engineering Support

Clients:

- Federal Aviation Administration (FAA)
- U.S. Census Bureau
- AMTRAK
- U.S. Drug Enforcement Administration (DEA)



Prime Vehicles:

- GSA Schedule 70 Multiple Award Schedule - *Contract Number GS-35F-0309U*
- 8(a) STARS II GWAC - *Contract Number GS-06F-0871Z (SE-NT Joint Venture)*
Visit www.se-nt.com for more information.
- FAA eFAST MOA - *Contract Number DTFAWA10A-00120*
- The Port Authority of New York and New Jersey



- **Systems Engineering**
- **Software Engineering**
- **Program Management**
- **Enterprise Architecture**
- **Information System Security**
- **Desktop Operations and Support**
- **Second-Level Engineering Support**
- **Systems and Network Administration**
- **Information Technology and Management**
- **Operations Analysis and Maintenance Support**





CURRENT CONTRACTS

EES provides a broad range of comprehensive Technical, Engineering, Professional, Management, Administrative, and Systems Support Services. EES provides support services under the following contracts:



U.S. Census Bureau – Technology Management Office (TMO)



Electronic FAA Accelerated and Simplified Tasks (eFAST) Master Ordering Agreement (MOA)

Under the eFAST vehicle EES provides services in the following Functional Support Areas:

- ▶ *Business Administration Management*
- ▶ *Computer Systems Support*
- ▶ *Maintenance and Repair*
- ▶ *Computer Systems Development*
- ▶ *Research and Development*
- ▶ *Engineering Services*
- ▶ *Documentation and Training*



U.S. General Services Administration (GSA)

EES holds a Schedule 70 Multiple Award Schedule Contract with the GSA 132-51 Information Technology Professional Services, including over 35 labor categories.



The Port Authority of New York and New Jersey

EES holds a Minority Business Enterprise (MBE) certification with The Port Authority of NY & NJ for Professional Services.

Technology Management Office (TMO)

- **Program Overview**

EES provides support for the Technology Management Office within the Information Technology Directorate of the U.S. Census Bureau.

EES assists the TMO in performing computer-assisted survey data collection activities through application development, software testing, telecommunications system administration, database administration, and Unix system administration.

EES supports current Configuration Management (CM) tools for six (6) separate software development staffs, a software testing staff, and two (2) systems/database administration staffs.

- **Program Components**

- ▶ *CM Tool Administration*
- ▶ *Software Upgrade/Migration Plans*
- ▶ *Training TMO on New Tools*
- ▶ *CM Process Development/Improvement*
- ▶ *Automate Release Process for Documentation*
- ▶ *Scripting for Automated CM Process*

- **Location Supported**

- ▶ *Suitland, Maryland*



Administrative Management Systems Division (AMSD)

• Program Overview

EES provides support for the Administrative Systems of AMSD. The Administrative Systems consists of five areas: (1) the Administrative Systems and Programming Branch, (2) the Administrative Technical Support Branch, (3) the Administrative Customer Support Branch, (4) the Database Administration and Support Branch, and (5) the Operations Systems and Testing Branch.

The primary responsibilities of these branches are providing software development services for administrative systems, providing database administration and configuration management support, and developing strategies and plans for ongoing Commodity Flow Survey (CFS) maintenance and enhancements including, but not limited to, assessing the impact on administrative systems, installing and upgrading the CFS database, and upgrading Oracle products.

In addition, EES coordinates and performs all aspects of administrative systems software testing within the Administrative and Management Systems Division, including managing work complexities and information flow among testing groups, following AMSD's documented Software Development Life Cycle Methodology, and responding to Remedy/Team Track Tickets.

• Program Components

- ▶ *Serena TeamTrack Evaluation of "As-Is" Process*
- ▶ *Architect and Document Migration "To-Be" Process*
- ▶ *Workflow Conversion to Serena Business Manager*
- ▶ *Implement Improved Workflow(s) in Production Environment*
- ▶ *Create Development and Test Environment*
- ▶ *Deploy SBM to Production/Upgrade TeamTrack to SBM (Users and Groups)*
- ▶ *Train AMSD Staff in SBM Enhancements*

• Location Supported

- ▶ *Suitland, Maryland*



Service Operations Support (SOS-5)

- **Program Overview**

EES provided hardware, software and system engineering support for maintenance and sustainment of critical Air Traffic Control automation equipment and related systems.

EES also provided other professional services to assist in the total life cycle management of FAA systems in the areas of test and evaluation, configuration management, quality assurance and program/project management.

Lastly, we supported executive level and agency level initiatives and policies including Safety Management System, Information System Security, and iCMM.

- **Program Components**

Second-Level Engineering Support for FAA's National Airspace System:

- ▶ *En Route Air Route Traffic Control Center Systems Support*
- ▶ *Terminal Area Air Traffic Control Systems Support*
- ▶ *Maintenance Monitoring Control Systems Support*
- ▶ *Communication Systems Support*
- ▶ *Program Management Support*
- ▶ *Surveillance Systems Support*

- **Location Supported**

- ▶ *FAA William John Hughes Technical Center, Atlantic City International Airport, New Jersey*





Electronic FAA Accelerated and Simplified Tasks (eFAST) Master Ordering Agreement (MOA)

Current eFAST Tasks

EES provides a broad range of comprehensive Technical, Engineering, Professional, Management, Administrative, and Systems Support Services to the FAA under the eFAST Master Ordering Agreement.

Remote Maintenance Systems Engineering Team Support

EES provides network architecture, security, and maintenance support related to large-scale re-hosting effort for the Remote Maintenance Monitoring System (RMMS) to facilitate national Oracle Database management of all Monitoring and Maintenance operations of NAS systems and facilities.

NAS Information System Security Engineering (NISSE) Support

EES provides specialized security expertise and services to NAS system owners for the tactical implementation of Air Traffic Operations (ATO) strategic Information System Security (ISS) vision, plans, and policies to ensure the cyber security of NAS and NAS mission support systems and their data without jeopardizing the integrity of NAS.

Configuration Management Process Support

EES provides Quality Assurance, Process Definition/Improvement, Configuration Management, Customer Service, Metrics, and Program/Project Management support to the Communications, Flight Service and Weather Engineering Group (CFWG) to assist in achieving executive/agency level initiatives and policies.

Data Analysis and Management Support

EES provides data analysis and management support for Strategic Sourcing for the Acquisition of Various Equipment and Supplies (SAVES), IT Asset Management (ITAM), and Electronic "Green IT" initiatives in order to assist the IT Infrastructure Division (AOT-100) in meeting FAA Flight Plan objectives related to controlling costs and improving the agency's capabilities to make data-driven decisions related to IT.

Functional Support Areas

Under eFAST, EES provides services in the following Functional Support Areas:

- ▶ *Business Administration Management (BAM)*
- ▶ *Computer Systems Development (CSD)*
- ▶ *Documentation and Training (D&T)*
- ▶ *Computer Systems Support (CSS)*
- ▶ *Research and Development (R&D)*
- ▶ *Maintenance and Repair (M&R)*
- ▶ *Engineering Services (ES)*



Technology Operations Enterprise Support

- **Program Overview**

EES provided support resources as required to ensure completion and validation of all tasks meeting all quality and performance criteria.

EES interfaced with the Incumbent and Amtrak management providing seamless integration with current and ongoing Amtrak initiatives.

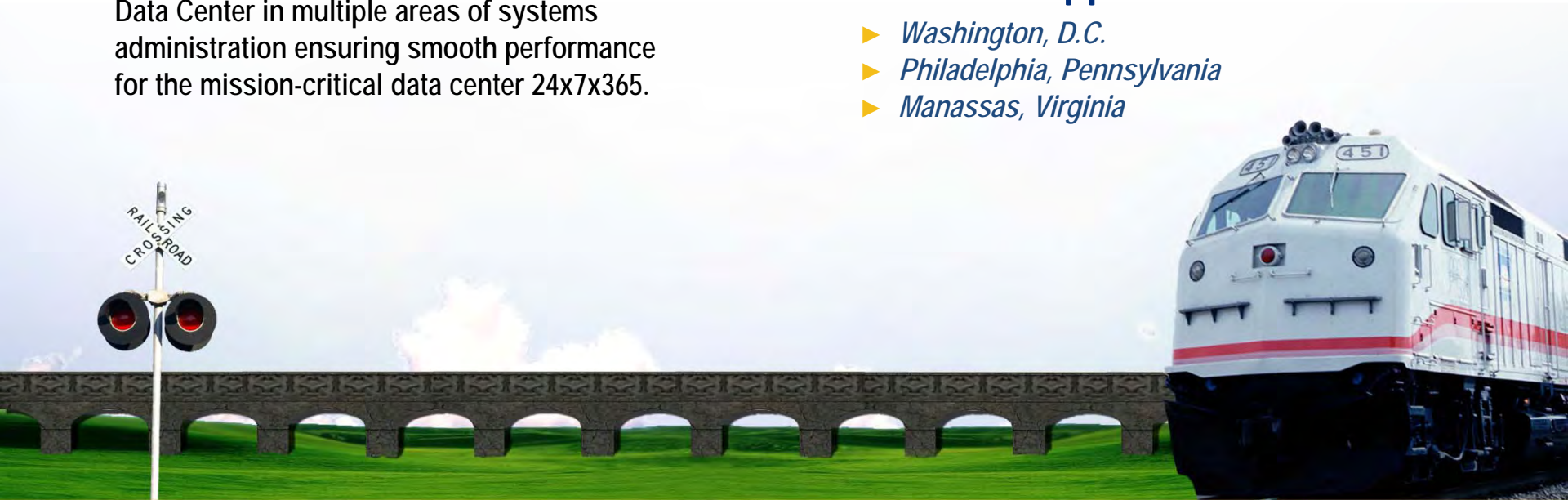
EES brought technical excellence to the Amtrak Data Center in multiple areas of systems administration ensuring smooth performance for the mission-critical data center 24x7x365.

- **Program Components**

- ▶ *Monitoring the Daily Operations of Amtrak Corporate Systems*
- ▶ *System Engineering and Administration Support*
- ▶ *Operations and Maintenance Support*
- ▶ *Network Management Support*
- ▶ *Project Management Support*

- **Locations Supported**

- ▶ *Washington, D.C.*
- ▶ *Philadelphia, Pennsylvania*
- ▶ *Manassas, Virginia*



Unified Oracle Application Operations & Maintenance and Enhancement Support (UOA)

- **Program Overview**

EES provided engineering, Operations & Maintenance (O&M) and project management support services for the DEA Unified Oracle Application Operations & Maintenance and Enhancement Support contract.

EES provided software development, and software operations and maintenance support for various DEA programs and several active systems.

EES used a structured technical approach for development and maintenance efforts using the Rational Unified Process (RUP) methodology as required by the DEA/SI. RUP provided the DEA/SI with quality software that is properly managed and documented. Combined with our in-depth understanding of numerous DEA systems, EES was able to assist with the development and O&M support with minimal risk.

- **Program Components**

- ▶ *Operations and Maintenance Support*
- ▶ *Technical Documentation Support*
- ▶ *Technical Staffing Support*
- ▶ *Desktop Support*

- **Locations Supported**

- ▶ *DEA Headquarters in Washington, D.C.*
- ▶ *Arlington, Virginia*





Enhanced Non-drug Evidence Database Systems (ENEDS)

- **Program Overview**

EES was responsible for enhancing DEA's Enhanced Non-Drug Evidence Database System operations, processes, and procedures to ensure a safe, efficient, and reliable system.

To meet the goals of the ENEDS, EES incorporated the use of process improvement initiatives with implementation of system enhancements to the baseline.

EES managed information resources to optimize service delivery, restore the infrastructure, and ensured client/user satisfaction.

EES provided documentation control, directive publication and issuance, assessments of system changes, and performed other tasks to ensure ENEDS reliability.

- **Program Components**

- ▶ *Technical Documentation Support*
- ▶ *Software Engineering*
- ▶ *Desktop Support*

- **Locations Supported**

- ▶ *DEA Headquarters in Washington, D.C.*
- ▶ *Arlington, Virginia*





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