

SATISFIED CLIENTS

Department of Agriculture
Department of Commerce
Department of Defense
Department of Energy
Department of Homeland Security
Department of Justice
Department of Labor
Department of State
Department of Treasury
Federal Aviation Administration
U.S. Agency for International Development
U.S. Air Force
U.S. Army
U.S. Coast Guard
U.S. Navy
Many large Prime Contractors

KEY TO OUR SUCCESS

Our success results from working closely with clients to understand their needs and deliver solutions on time and within budget. EIS has achieved solid growth through:

- Commitment to customer satisfaction
- Nurturing technical excellence
- Dedication to employee satisfaction



Enterprise Information Services, Inc.

CONTACT INFORMATION

FAA Operations

Lee Linder
(202) 314-1323
lee.linder@auatac.com

Business Development

John Raper
(703) 752-5915
jraper@goeis.com

Don Plebuch
(703) 752-5520
dplebuch@goeis.com

Corporate

Vinod Goyal
(703) 749-0006
eis@goeis.com



FAA Support Profile

CONTRACT VEHICLES

GSA IT Schedule: GS-35F-5004H
GSA 8(a) STARS: GS-06F-0263Z
GSA MOBIS Schedule: GS-10F-0111T
GSA PES Schedule: GS-10F-0300T
GSA LOGWORLD Schedule: GS-10F-0359T
GSA ALLIANT SB Schedule: GS-06F-0599Z



Enterprise Information Services, Inc.

1951 Kidwell Drive, Suite 400
Vienna, VA 22182
703-749-0007
703-749-0009 (fax)
www.goeis.com



When Performance Counts.....
EIS Delivers 100% Client Satisfaction.

ISO 9001:2000 Registered | SEI CMMI Level 2 Appraised

ABOUT EIS

EIS is a mature and strong Small Disadvantaged Business (SDB) Federal IT and Professional Services contractor providing systems engineering, acquisition and program management, information technology, and technical support services to the U.S. Federal Government. Founded in 1994, EIS currently has over 400 employees and more than \$40 million in annual revenues. EIS is an ISO 9001:2000 Registered and SEI CMMI Level 2 Assessed company. We offer:

- A highly skilled workforce with broad experience on FAA contracts
- Commitment to achieving client's goals and objectives
- Experienced, innovative, and motivated professionals dedicated to client success
- Commitment to delivering quality on schedule and within budget
- Extremely cost competitive rates

This is the **EIS Advantage**.

EIS VALUE ADDED SERVICES

- Air Traffic Control Requirements Analysis and Support
- Airway Facilities Automation Support
- Configuration Management
- Deployment and Facilities Engineering
- Flight Technologies and Procedures
- Full Product Life Cycle Logistics Planning and Management
- Implementation and Integration Planning
- Instrument Flight Standards and Procedure
- Operational Test and Evaluation (OT&E) Support
- Product Acquisition and Procurement Support
- Program Management and Contract Support
- Risk Analysis and Mitigation



- Safety Assessment and Mitigation
- Security Infrastructure Analysis and Planning
- Systems Engineering
- Training Acquisition and Development
- Web System Operations and Maintenance

EIS employees have contributed directly to the success of the following major FAA programs. These include programs in the Air Traffic Organization (ATO), En Route and Oceanic Services (ATO-E), Terminal Services (ATO-T), Technical Operations Services (ATO-W), Aviation Safety/ Flight Standards (AFS), and the Office of the Chief Information Officer (AIO).

EN ROUTE AND OCEANIC SERVICES (ATO-E)



- Advanced Technologies and Oceanic Procedures (ATOP)
- Display System Replacement (DSR)
- En Route Automation Modernization (ERAM)
- En Route Communications Gateway (ECG)
- Host and Oceanic Computer System Replacement (HOCSR)

TERMINAL BUSINESS SERVICES (ATO-T)

- Automated Radar Terminal System (ARTS)
- Standard Terminal Automation Replacement System (STARS)
- Terminal Automation Modernization and Replacement (TAMR)

TECHNICAL OPERATIONS SERVICES (ATO-W)

- Interim Voice Switch Replacement (IVSR)
- Multimode Digital Radio (MDR)
- NAS Voice Switch
- Voice Switching and Control System (VSCS)
- VSCS Control System Upgrade (VCSU)

AVIATION SAFETY/FLIGHT STANDARDS (AFS)

- Automatic Dependent Surveillance-Broadcast (ADS-B)
- Enterprise Project Management (EPM)
- International Civil Aviation Organization (ICAO)
- Next Generation Air Transportation System (NextGen)
- Operational Evolution Partnership (OEP) and Planning
- Performance-based Aviation Rulemaking Committee (PARC)
- Required Navigation Performance (RNP)
- Special Procedures and Waivers

OFFICE OF THE CHIEF INFORMATION OFFICER (AIO)

- FAA.Gov and Employees.Gov Website Development and Maintenance
- Infrastructure and System Services
- Internet/Intranet Technologies
- Web System Operations

