



PROUD TO SERVE THE U.S. DEPARTMENT OF HOMELAND SECURITY

THE ENTERPRISE ACQUISITION GATEWAY FOR LEADING EDGE SOLUTIONS (EAGLE)

The Enterprise Acquisition Gateway for Leading Edge Solutions (EAGLE) is an indefinite delivery, indefinite quantity (IDIQ) task order contract that provides a full range of information technology capabilities, solutions and emerging technologies for use by all U.S. Department of Homeland Security (DHS) agencies.

Business Challenges

All DHS agencies face many challenges in maximizing the security of the U.S. citizens. Operational activities and spending must be based on risk management to determine the best ways to prepare for, respond to and recover from catastrophic events. Better transportation security systems are needed to move people and cargo more securely and efficiently. Border security, interior enforcement and reformed immigration processes that enable information sharing with partner organizations are needed to enable a realigned DHS organization to maximize its mission performance in a constantly changing operational and technical environment. A trusted and proven technology partner can help these agencies focus on mission with efficient and streamlined processing support systems and overcome the challenges that lie ahead.

How we can help

EDS, an HP company, has proudly served the needs of DHS clients for more than a decade, delivering innovative solutions in agencies such as U.S. Customs and Border Protection, U.S. Immigration and Customs Enforcement, U.S. Citizenship and Immigration Services, Transportation Security Administration and the Federal Emergency Management Agency. EDS has nearly 40 years' experience serving government clients around the world with outstanding results. We have the experience and skills to assist in establishing secure network-centric infrastructures; protecting critical information and networks; enabling effective decision applications; modernizing and migrating applications to a Web-centric environment; and implementing technology solutions to facilitate first responders and business transformations.

EDS has a proven track record in meeting government agency small-business goals, and in sponsoring and supporting government Mentor Protégé programs. In addition, EDS has joined with several industry leading vendors to create the EDS Agility Alliance, a coalition of market leading technology and business service providers aligned to build and deliver seamlessly integrated enterprise-wide solutions. EDS Agility Alliance partners include Cisco, EMC, Microsoft, Oracle, SAP, Sun, and Xerox.

What you can achieve

- Leveraged industry best-practices and solutions in your environment while increasing system efficiency and reliability
- Leveraged experience from other DHS delivery initiatives
- High-quality engineering, technical and program support
- Lower implementation risk
- Improved cyber security



ABOUT EDS

On September 23, 2009, Electronic Data Systems, LLC (EDS) began doing business as (“dba”) “Electronic Data Systems, LLC, dba HP Enterprise Services”. EDS has not changed its legal name, and EDS is still the bidding and contracting party for purposes of contracts awarded to Electronic Data Systems, LLC (EDS). Under DHS EAGLE, teams will be established in response to individual task order solicitations. EDS encourages small-business vendors with DHS delivery experience to contact us about teaming possibilities.

SPONSOR:

Department of Homeland Security, Office of Procurement Operations, Information Technology Acquisition Center

WEB SITE:

www.eds.com/dhseagle

CONTRACT NUMBER:

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End-to-end solutions

Infrastructure Engineering Design, Development, Implementation, and Integration (Functional Category 1)

- Concept development, planning, requirements, integration and analysis
- Systems design and development, integration, implementation and deployment
- Network system design, development, implementation and customization
- Network engineering, management and security
- Performance management
- Configuration management
- Quality management

Operations and Maintenance (Functional Category 2)

- Data center operations
- Network operations security control
- Helpdesk/call center
- Data storage
- Disaster recovery, continuity of operations and contingency planning

Software Development (Functional Category 4)

- Requirements analysis
- System design, development, implementation and customization
- Database design, development, implementation and customization
- Web site development and support
- Software engineering and integration support
- Configuration management
- Electronic Data Interchange (EDI) support
- Internet support
- Other IT-related services, such as IT consulting and subject matter expert
- Computer security incident response
- Computer security planning
- Public key infrastructure (PKI)
- System vulnerability analysis/assessment and risk assessment

Potential contract types

- Firm Fixed Price
- Time and Materials
- Rate Refreshment (Cost Plus)