EIS Service Offerings
Software and Systems Engineering
- DevOps/DevSecOps
- Agile
- Biometrics
- Software Development
- Data Analytics
- Enterprise and Data Architecture

Cybersecurity and Cloud
- Cybersecurity
- Defensive Cyber Operations
- Information Assurance
- Cloud Architecture/Migration
- Information Security
- Threat Analytics
- Mobility

Enterprise Infrastructure
- Data Center Operations
- Network/Systems Operations
- Mobile Solutions
- Infrastructure Modernization
- End User Services
- O&M

Professional / Business
- Systems Engineering and Technical Assistance (SETA)
- PMO
- IT Governance
- Major Systems Acquisition
- Business/Financial Management
- Logistics
- Training

Program Manager
Robert Darlington, Senior Vice President
703.752.5523
robert.darlington@cognosante.com

Contract Administrator
Scott Regel, Senior Vice President
703.752.5527
scott.regel@cognosante.com

Contact
P: 703.749.0007
F: 703.749.0009
1945 Old Gallows Rd. Suite 500
Vienna, VA 22182
alliant2@goeis.com
goeis.com/gsa-alliant-2-unrestricted
**About Us**

EIS is a leading mid-tier solutions integrator who has provided Software & Systems Engineering, Cyber & Cloud, and Enterprise Infrastructure services and solutions to the Federal Government for more than 25 years. EIS employs more than 350 professionals in 40 locations in over 25 states and OCONUS.

EIS is an agile and dynamic company with relentless focus on customer mission success and delivering the best value to all our clients under all engagements.

In May, 2020, EIS was acquired by Cognosante, a health IT organization. EIS, Inc. is now EIS, LLC, a Cognosante company.

**Commitment to Excellence**

EIS’ dedication to providing complete customer satisfaction is reflected in our commitment to developing an in-depth understanding of our customer’s mission and requirements. We maintain a highly motivated professional workforce, skilled in the disciplines that complement our core business. EIS has an exemplary track record of providing total customer satisfaction through the delivery of high quality services, on schedule and at or below budget.

---

**EIS Customers**

- Department of Commerce
- Department of Defense
- Department of Energy
- Department of Homeland Security
- Department of Interior
- Department of Justice
- Department of Labor
- Department of State
- Department of Transportation
- Department of Treasury
- Department of Veterans Affairs

---

**The Alliant 2 GWAC**

Alliant 2, GSA’s premier enterprise GWAC, provides flexible access to customized IT solutions from a large, diverse pool of industry partners that include a $50 Billion program ceiling and a five-year base period with one five-year option. The scope of the Alliant GWAC includes any and all components of an integrated IT solution, including all current and any new technologies which may emerge during the life cycle of the Contract, and IT systems and services in support of National Security Systems, as defined in FAR 39.002.

---

**EIS Leading Edge Technology Experience Examples**

**Cloud**

- Countering Weapons of Mass Destruction

**Cybersecurity**

- U.S. Air Force 33rd Network Warfare Squadron

**Dev Ops**

- U.S. Patent and Trademark Office

**Big Data**

- Defense Intelligence Agency

**Biometrics**

- Afghanistan/Iraq Automated Biometric Identification System

**Mobile Computing**

- Defense Acquisition University

**Health IT**

- U.S. Army Intelligence and Security Command - National Ground Intelligence Center

**Internet of Things**

- U.S. Coast Guard

---

**Contract Benefits**

With GSA’s Alliant 2 Contract, government agencies can obtain a single source of integrated IT services and access to “best in class” private sector IT services. Its broad array of features and benefits include:

- Allows for long-term planning on large-scale programs
- Offers flexibility and supports all contract types (i.e., fixed price, cost reimbursement, labor-hour and time-materials)
- Adheres to pre-competitive and streamlined ordering procedures
- Accommodates federal guidelines regarding enterprise architecture and other IT compliance standards and protocols
- Requires Top Secret facility clearances for awardees.