



## Abacus Technology Corporation

5404 Wisconsin Avenue, Suite 1100  
Chevy Chase, MD 20815  
Tel 1.800.224.2135



### Alliant Overview

Alliant is GSA's largest and most versatile Government Wide Acquisition Contract (GWAC) vehicle. The contract is designed specifically to provide all federal agencies with an efficient and flexible way to order a full suite of information technology solutions, including hardware, software, communications and services, including technologies that emerge during the lifecycle of the contract.

### Supported IT Functional Areas

**Infrastructure** -- Service Access Delivery, Service Platform and Infrastructure, Component Framework, Service Interface and Integration

**Application Services** -- Customer Service, Process Automation, Business Management, Business Asset Services, Business Analytical Services, Back Office Services, Support Services (Security, Systems, and Forms Management, Communications), DoDEA Mission Area Support

**Management and Security** -- Controls and Oversight, Risk Management and Mitigation, Regulatory Development, Planning and Resource Allocation, System and Network Controls

### Contract Benefits

Government agencies can obtain a single source of integrated IT services and access to the best in class private sector IT services. Features include:

- Allows for long-term planning on large-scale programs
- Supports all contract types (e.g., fixed price, cost reimbursement, T&M)
- Adheres to pre-competed and streamlined ordering procedures
- Accommodates federal guidelines regarding enterprise architecture and other IT compliance standards and protocols
- Requires Top Secret facility clearances for awardees.

### Abacus Advantage

Abacus brings demonstrated large program management excellence, superior IT services, and an extensive technical reach back capability. Highlights of Abacus include:

- **Proven Prime Contractor Experience** ☐ Since 1983 we have steadily grown into a prominent IT consulting firm. We are a financially strong and stable small business with no need for any outside working capital to perform the Alliant contract. We have successfully managed large, complex IT support service efforts across widely dispersed geographic locations.
- **Extensive Task Order Management Experience** ☐ The majority of our Federal contracts have been task order driven. Over the past 30 years, we have successfully managed 40+ GWAC/IDIQ contracts and conducted more than 850 task orders.
- **Well-Established Programmatic Infrastructure** ☐ We maintain a robust suite of business systems and applications that satisfy task order life cycle management functions and provide customers with cost, schedule, and performance status visibility.
- **Lean Organizational Structure** ☐ Our short chain of command, onsite management, and centralized program office support functions make us immediately responsive to changing client needs.
- **Full Service Alliant Provider** ☐ The performance work areas embodied by the Alliant contract directly map to Abacus Technology's core competencies for providing innovative IT solutions.
- **Corporate Commitment to Industry Quality Standards** ☐ Abacus operates in accordance with certified ISO 9001 Quality System Management, CMMI Level 3, ISO 20000 IT Service Management, and ISO 27001 Information Security Management Systems processes.

### Company Info

Abacus Technology is an award-winning information technology and management services firm with offices in the United States and abroad. Founded in 1983, our 1,000+ employees develop comprehensive solutions to our customers' most challenging problems.

### Abacus Contact Info

#### Alliant Program Manager:

Archie Riviera, Vice President  
rivieraa@abacustech.com  
301.215.7598

#### Contract Administrator:

Jane Cross  
crossj@abacustech.com  
301.215.7593

### Contract Info

#### Alliant Contract Number:

GS00Q09BGD0004

#### DUNS Number:

12-650-5833

#### Prompt Payment Terms:

Net 30 days

For more information, please visit our Alliant page at: [www.abacustech.com](http://www.abacustech.com)