Alliant 2, GSA’s premier enterprise governmentwide acquisition contract (GWAC), provides flexible access to customized information technology (IT) solutions from a large, diverse pool of industry. It has a $50 billion program ceiling and a five-year base period with one five-year option. The scope of the Alliant 2 GWAC includes any and all components of an integrated IT solution, including all current and any new technologies that may emerge during the lifecycle of the contract, and IT systems and services in support of National Security Systems, as defined in FAR 39.002.

**ADVANTAGES AND BENEFITS**

**Broad Scope:**
- Spans many areas of expertise and mission spaces within IT
- Spans multiple professional service disciplines
- Supports innovative solutions for complex professional services

**Flexibility:**
- Allows all contract types, including hybrids and cost-reimbursement
- Allows ancillary support components, including labor, materials, products and ODCs on one task order for a total solution
- Up to TS/SCI Clearance

**Streamlined Acquisition Procedures:**
- Ordering contracting officer may exercise broad discretion in developing appropriate order placement procedures
- All awardees determined responsible; eliminates procurement steps
- Reduced lead time and administrative effort to acquire professional service-based requirements
- Accessible to all federal government agencies

**BATTELLE’S CAPABILITY ACROSS OASIS SCOPE**

Battelle is a company like no other. We’re the world’s largest, independent, nonprofit research and development organization. We deliver remarkable science, technology and engineering outcomes while solving the world’s most difficult challenges.

We are an $8.2 billion enterprise with a mission of translating scientific discovery and technology advances into societal benefits. Battelle is solving challenges for our clients in health, national security, environment and infrastructure, and laboratory management.

**ALLIANT 2 DISCIPLINES**

The core disciplines of the contract include artificial intelligence (AI), distributed ledger technology (DLT), cloud computing, cyber security, and other customized IT solutions. Battelle offers complex solutions across these disciplines.

For 90 years, Battelle has worked with agencies in all sectors of the U.S. government. Some of our support areas that can be contracted using Alliant 2 include:

**Cyber:** For more than a decade, Battelle has been trusted by elite government clients to solve some of their most perplexing cyber challenges and prepare for the changing cyber landscape of tomorrow. Our innovative solutions challenge conventional problem-solving approaches to gain rapid tactical advantage over the most aggressive adversaries.
In an environment where cyber operations are a matter of national security, Battelle stands ready to help sustain U.S. cyberspace dominance through our custom solutions, discipline-diverse talent, and unique tools, technology and expertise. These capabilities, combined with an extensive understanding of adversary behavior and the associated threats, fully equip us to support warriors on the cyber battlefield.

Microelectronics Trust and Assurance: Battelle has worked closely with the U.S. Department of Defense and other government agencies and organizations to address cyber challenges for more than 20 years. We provide objective, science-based solutions for hardware and microelectronics verification that leverage state-of-the-art instruments, algorithms and methods, along with the deep expertise of our Microelectronics Assurance Team.

Mission-Focused Tools: Battelle helps you gain rapid tactical advantage and improves mission outcomes by developing security solutions that combine hardware and software vulnerability discovery, reverse engineering capabilities and cyber forensics expertise with specialized tools and facilities.

Intelligence Analytics: Battelle fills critical gaps in cyber operational knowledge and capabilities with holistic cyber intelligence solutions. These solutions reveal the connections between cyber entities or activities and real-world adversaries for national security customers.

Cybersecurity Services: Battelle solves the most urgent and complex cyber technology, strategy, architecture, doctrine and policy challenges with actionable, trusted guidance to execute mission objectives.

Health Analytics: We leverage sophisticated analytical, computational and bioinformatics methods to help you identify meaningful and relevant patterns, determine which programs and policies are most effective, and make informed and timely decisions. Our integrated services include statistical and semantic methods of analysis, modeling and simulation, and high-performance computing capabilities for effective data acquisition, analysis and integration. We combine these capabilities with deep subject matter expertise in public health programs and policy and healthcare improvement. By combining state-of-the-art analytical methods with a deep understanding of the domains we are analyzing, we can go beyond the numbers and find the real story they are telling.

Environmental Data Science: Battelle combines subject matter expertise in environmental sciences and information technology to design practical data quality systems tailored to environmental research programs. Our Environmental Informatics team builds customized informatics solutions, using world-class data science informed by a deep understanding of the realities of environmental data collection and focusing on the research questions that users need to answer.

Forensic Genomics: Battelle is leading the way in development of new methods and proprietary software and technologies for fast, efficient genotyping of individuals and rapid identification of microorganisms. We developed and applied new methods for quickly and efficiently genotyping individuals directly from shortread sequencer data and were among the first to publish methods for short tandem repeat genotyping in humans. Along with collaborators, we also developed methods to rapidly and accurately identify microorganisms using modest computing resources.

USING THE GSA ALLIANT 2 CONTRACT
• Period of Performance: June 2018 – September 2028
• Ordering Process: GSA designed Alliant2 as a flexible contract that can be used by any Government Contracting authority. GSA offers free scope reviews for statements of work to help reduce the risk of protest.
• Battelle’s Alliant2 PMO can assist in identifying contracting options. Contact us at Alliant2@battelle.org.