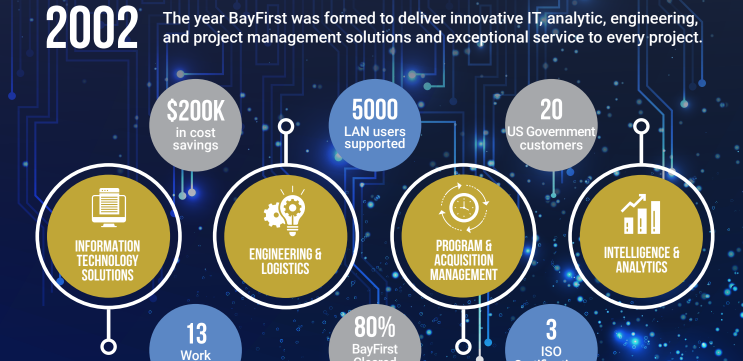


## **BAYFIRST AT A GLANCE**

DUNS:113781749 CAGE:3CX07



Employee

## **CONTRACT VEHICLES**

#### **SMALL BUSINESS**

- **GSA Multiple Award Schedule (MAS)**
- OASIS Small Business (SB) POOL 4
- GSA 8(a) Streamlined Technology Application Resource for Services (STARS) II

locations

- SeaPort Next Generation (SeaPort-NxG) Multiple Award Contract
- Electronic Federal Aviation Administration (FAA) Accelerated and Simplified Tasks (eFAST)

#### LARGE BUSINESS

· DHS Intelligence Services

### 3 ISO CERTIFICATIONS

- ISO/IEC 20000-1:2018
- ISO/IEC 27001:2013 ISO/IEC 27005:2011 ISO/IEC 27006:2015

Certifications

ISO 9001:2015

### 80% BAYFIRST CLEARED EMPLOYEES

- TS/SCI
- Secret
- **DHS Suitability**

**EXCEPTIONALLY HIGH** PROGRAM RETENTION

4-year 96% average program stability

95%

STRONG PROGRAM PERFORMANCE

95% exceptional/very good CPAR quality ratings

1025 VERMONT AVE NW • WASHINGTON, DC 20005







# **BAYFIRST AT A GLANCE**

DUNS:113781749 CAGE:3CX07

BayFirst Solutions demonstrated outstanding quality of performance in providing technical support...and improved the network capabilities to include network modernization and emerging technologies. This resulted in a cost savings of approximately \$200,000.\*\*

### INFORMATION TECHNOLOGY SOLUTIONS

- Network Engineering: BayFirst provides architecture, engineering, and operations of secure
  information technology platforms and network infrastructures. This includes technical support
  for the design, build, and upgrade of modern and emerging cloud and cloud-hybrid network
  architectures; network security architecture compliance with security standards, certification, and
  accreditation requirements; and agency architectural guidelines.
- Agile Development & Testing: Our team conducts scalable and secure business-critical systems
  development using an agile framework, as well as facilitates cross-functional collaboration among
  stakeholder, end-user, and development teams to develop requirements specifications, product
  architecture blueprints, and user interface/user experience design strategies.
- Cybersecurity & Technology Innovation: We develop and deliver new technologies, tools, and techniques
  that enable our clients to defend, mitigate, and secure current and future systems, networks, and
  infrastructure against cyberattacks. In addition, we support the research, development, testing &
  evaluation (RDT&E), and transition of advanced cybersecurity and information assurance technologies.

## **PROGRAM & ACQUISITION MANAGEMENT**

We provide both program management and Executive Office support, as it relates to strategy and management; gap analyses; development of execution metrics and targets; and cost, schedule, and performance monitoring. We focus on the full acquisition lifecycle across the spectrum of strategy and policy development, including program requirements development, contract and source selection support, and program/deliverable tracking, and also provide program-level financial management support and comprehensive budget planning and execution.

### **ENGINEERING & LOGISTICS**

Our engineering lifecycle services - which includes personnel and program support for aviation and maritime assets and systems, logistics systems integration of reliability-centered maintenance (RCM), configuration management (CM), and other data-driven support - are unparalleled. We also design, implement, and monitor Integrated Logistics Systems (ILS) and related logistics information technology, and provide organizational-specific activities such as Engineering Change Proposals (ECPs) and Time Compliant Technical Orders (TCTO) development.

### **INTELLIGENCE & ANALYTICS**

Our analysts conduct statistical and quantitative analyses, modeling, and simulation to provide operational insights and decision support to senior executives across our government clients. This includes security risk analytics, informatics, and visualization for both transportation and critical infrastructure; capability-based requirements analyses for pre-acquisition documentation and decision-making; and science and technology-specific analyses for enterprise research and development support.