

BUSINESS DETAILS

- **SBA 8(a) Certified (on 2012)**
- **Minority Owned Business**
- **D&B No:625018861**
- **Cage Code:6FYA6**

Contracting Vehicles

- **8a STARS II**
- **GSA IT Schedule 70**
- **FAA eFAST**
- **FRB ASAP BOA**

NAICS:

- 541511: Custom Computer Programming
- 541512: Computer Systems Design
- 541513: Computer Facilities Management
- 541519: Other Computer Related Services
- 541611: Administrative Management...
- 541612: Human Resource Consulting
- 541618: Other Management Consulting
- 561410: Document Preparation Services
- 518210: Data Processing, Hosting...
- 611420: Computer Training
- 611430: Professional and Management Development Training

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BI FACT LLC (“BIFACT”), is an Information Technology Service Provider conveniently located to the metropolitan Washington D.C. area. Since its inception, BIFACT has served a wide variety of government and private agencies such as, Department of Defense (DOD), US Army, Food and Drug Administration (FDA) and Social Security Administration (SSA), FreddieMac, Northrop Grumman, etc. BIFACT leadership team has 100+ collective years of experience and knowledge in Information Technology Program Management, Project Management, Business Administration and Management, Customized Software Development.

Past Performances:



Contracting Tactical Operation Center (CTOC) for Mission & Installation Contracting Command (MICC):

Customized CRM to manage workload, capture and monitor progress of contracting actions during planning, pre-award, award, post-award administration and close out process.

Procurement Requirement Funding, Execution & Disbursed Tool for Arlington National Cemetery:

Customized CRM for budget analysis, to support PBAC funding procedures, execution and fund control and present information to fund requirements by integrating with General Fund Enterprise Business System (GFEBs).

IT & Desktop Support for Mission & Installation Contracting Command – Fort Belvoir (MICC-FB):

Provides IT , desktop support, end user support, Procurement Desktop-Defense (PD2) support, client software configuration and smart phone support to 160+ end user.

Defense Travel System (DTS) Analytics Solution:

Analytics solution to provide visibility on reservation pattern, usage of negotiated channel to make reservation and capability to perform multi-dimensional analysis for trends

FAERS Business Intelligence System (FBIS):

Tool to detect, evaluate, and act upon adverse effects reported to FDA proactively and ability to analyze and perform data mining on various dimensions e.g. Designated Medical Events, Medication Error, Adverse Event, Drug and Active Ingredient to detect a pattern.

Cost Allocation System (CAS)

Time Allocation System (TAS)

Practices:

- Custom Application Development
- Business Intelligence & Strategy
- Analytics: IOT, Social Media & Sentiment
- Big Data & Cloud Computing
- Data Warehouse & Data Mining
- Desktop & IT Support
- ServiceDesk/ITSM
- Cyber Security

Technical Competencies:

- | | | |
|--------------------|----------------|--------------------|
| ➤ Business Objects | ➤ OBIEE | ➤ MicroStrategy |
| ➤ Cognos | ➤ Pentaho | ➤ SAS |
| ➤ Tableau | ➤ RapidMiner/R | ➤ Hadoop |
| ➤ LucidWorks | ➤ SOLR | ➤ SPARK |
| ➤ NLP | ➤ AI | ➤ Machine Learning |
| ➤ Informatica | ➤ DataStage | ➤ AbInitio |
| ➤ Oracle / OBIA | ➤ MS SQL | ➤ LAMP/XAMP etc. |
| ➤ Intuit QuickBase | ➤ ServiceNow | ➤ SharePoint |

A snapshot of our past performance

➤ **Project : Contracting Tactical Operation Center (CTOC)**

Client: US ARMY – Mission Installation Contracting Command (MICC) , Fort Belvoir

Objectives: MICC commander wanted visibility to contracting workload, bottlenecks in contracting workflow, progress on solicitations, efficiency of personnel and the usage of personnel staff.

Solution: As a Prime, BIFACT architected, designed and developed cloud based CTOC solution for assignment of personnel and capture progress of each milestone during planning, pre-award solicitation, award, post- award administration and closing of contract. Delivered dashboards and reports for Commander, CSB/FDO, Procurement Analysts, Division Chiefs, Contracting Officer and Contracting specialist to provide visibility on workload and progress enforcing data visibility as per authorization.

Outcome: Provided Visibility to management & customer, Promoted Accountability, Manage Performance for faster award of contract staying within PALT.

Technology: Intuit QuickBase CRM

➤ **Project: Resource Requirements Management & PBAC Tool**

Client: US ARMY - Arlington National Cemetery (ANC)

Objectives: The ANC wanted a tool for budget analysis, to support funding procedures, execution and fund control and present information for Program Budget Advisory Committee (PBAC) to fund requirements.

Solution: As a Prime, BIFACT architected and developed cloud-based CRM solution to capture requirement by directorate, developed process to extract appropriated, committed, obligated and disbursed amount from General Fund Enterprise Business System (GFEBS), integrate GFEBS data with requirements, delivered dashboards and reports for budget analysis for Resource Managers and fund requirements during PBAC.

Outcome: Empowered Resource Managers, Directorate users and Budget Analysts to manage requirements, support funding and perform budget analysis.

Technology: Intuit QuickBase CRM/ Migrated to ServiceNow

➤ **Project : Defense Travel System**

Client: Department of Defense (DOD)

Objectives: DOD wanted visibility on reservation pattern, usage of negotiated channel to make reservation and capability to perform multi-dimensional analysis for trends.

Problem: Large volume of data and frequency of data update was impacting the data management, performance of the reports and cube building process, resulting in highly unsatisfied customer.

Solution: As sub-contractor BIFACT architected, designed the data warehouse to refresh daily , deployed an innovative data capture mechanism which enabled cubes to incrementally refresh the data and build a 'What's Out' dash board to perform what if analysis.

Outcome: System allowed DOD to monitor the usage of reservation system, rental car usage to save cost on travel and reservation.

Technology: Cognos, Oracle Data Warehouse

➤ **Project : FAERS Business Intelligence System (FBIS) Designated Alert Screen Reports(DASR)**

Client: Food and Drug Administration (FDA)

Objectives: Center for Drug Evaluation and Research's (CDER) Office of Surveillance and Epidemiology (OSE) wanted to a tool to detect, evaluate, and act upon adverse effects reported to FDA proactively and ability to analyze and perform data mining on various dimensions e.g. Designated Medical Events, Medication Error, Adverse Event, Drug and Active Ingredient to detect a pattern.

Solution: As sub-contractor BIFACT architected, designed the data warehouse with a bi-weekly ETL process to aggregate data and designed reports to be distributed to safety evaluators bi-weekly based on assigned products with ability to drill across multiple dimensions and drill down to case level to generate MedWatch reports.

Outcome: Critical alert reports delivered on-time for mandatory evaluation as per regulations and helped improve critical drug safety for FDA.

Technology: SAP Business Objects, Informatica, Oracle Data Warehouse