

Company Highlights

- Women-Owned Small Business (WOSB)
- SBA 8(a) Small Disadvantaged Business
- SBA 8(m) Economically Disadvantaged Women-Owned Small Business (EDWOSB)
- DCAA Audited Financial System
- Scaled Agile Framework (SAFe) Transformation Partner
- Microsoft, Oracle, Esri, BMC, Citrix, and SmartSheet Partner
- Maryland Minority Business Enterprise
- DC DBE
- Cage: 5XGW3
- DUNS: 833175917
- AWS Select Consulting Partner



NAICS Codes

518210, 541330, 541360, 541370, 541511, 541512, 541513, 541519, 541611, 541620, 541690, 541712, 611420, 611430

Contracting with SFI

- Census SE&I Project Tier (\$1.8B Ceiling)
- DOT Software Engineering Support BPA (\$280M Ceiling)
- FAA eFAST Contract (#DTFAWA11A-00185)
- FDA IPS BPA (\$112M Ceiling), 2026
- GSA HCATS Pool 2 8(a) (\$2.3B Ceiling), 2025
- GSA IT 70 (#GS-35F-0648Y)
- GSA Oasis SB 8(a) Pool 1 (No Ceiling), 2024
- GSA PB-ITDS BPA (\$250M Ceiling)
- GSA 8(a) STARS III and 8(a) Direct Award
- HUD O&M BPA
- IT 70 (MAS 54151S)
- NOAA ProTech Ocean Domain (\$3B Ceiling)
- NOAA NMITS BPA (\$2.1B Ceiling), 2030
- SEC ONEIT IDIQ (\$2.5B Ceiling), 2030
- SSA SITS BPA (\$200M), 2030
- USDA DAITSS BPA (\$500M Ceiling)
- USDA OCIO Cloud BPA (\$50M Ceiling)
- USDA FPAC ELM-4 BPA, NRCS, 2025 (\$620M Ceiling)
- WMATA IT Support Services IDIQ, (\$200M Ceiling), 2026



Functional Areas of Support/Capabilities

- Software Development**
 - DevOps and Agile/SAFe Development
 - GIS Application Development
 - User Experience
 - Software Architecture
 - Mobile Solutions
 - Web API and SOA
 - System Integration
 - AI, ML and NLP
 - Testing and IV&V
- Systems Integration**
 - 24x7x365 IT Infrastructure Support
 - Configuration Management
 - VDI Engineering and Support
 - Mission Critical Applications O&M
 - Data Center Support
 - Cybersecurity
 - Service Desk
 - System/Database Administration
- Cloud Services**
 - Application Rationalization
 - Cloud Migration
 - SaaS/PaaS/IaaS
 - Hybrid Cloud
 - Microsoft Azure and AWS Cloud
- Data Services**
 - Geospatial Data Collection and Mapping
 - GIS Conflation and Integration and SFI GIS Software "ADELE"
 - Big Data Analytics/BI
 - Data Warehouse/Data Lake
 - Data Visualization
 - Geospatial IoT
- Program Management**
 - Full Lifecycle Management Support
 - Strategic Planning
 - Process and Procedure Improvement

Customer Engagements

- USDA** – Cloud-based Application Development Support, SaaS
- GSA Public Building Services (PBS)** – Agile Software Development, DevSecOps, Digital Transformation, Smart Building Technologies, System O&M
- FAA National Airspace System (NAS)** – Mission-critical System Support, Infrastructure, Database, 24x7x365 Manned Support
- U.S. Census Bureau** – Agile COE, VDI Engineering, ITSM Implementation, Software Development, SAFe, DevOps, Data Lake, GIS, Service Desk
- USDOT** – Destinations DIGITAL, Agile Transformation, Department-wide Research Coordination, Data Analysis, Cloud Migration, Tableau Visualization, Mobile Application Development
- Army National Guard** – Nationwide Training Services, DB Administration
- NOAA** – ProTech Ocean Domain, OCS, NGS, NWS GIS Support, OCIO SaaS, NCCOS High Performance Computing

CONTACT:

- MELANIE HARRISON**
Director, Business Development
 Melanie.Harrison@spatialfront.com | (703) 963-4705
- SHAWN ZHANG**
Executive Vice President
 Shawn.Zhang@spatialfront.com | (240) 498-2960

OFFICES:

- Headquarters:**
 1568 Spring Hill Road, Suite 300 | McLean, VA 22102
 Phone: (240) 751-4883 | Fax: (240) 986-0957
 Email: info@spatialfront.com | www.spatialfront.com
- Other Offices:**
 Bethesda, MD | Oklahoma City, OK | Ft. Collins, CO | Washington DC



PROJECT EXAMPLES

USDA NATURAL RESOURCES CONSERVATION SERVICES (NRCS)



Spatial Front is leading an effort for the USDA Natural Resources Conservation Services (NRCS) to develop, modernize and maintain IT systems that include geospatial natural resource data development and conservation practice design tools utilizing a SAFe Agile Release Train. Ten agile development teams, including over 100 professionals, are delivering these products and services to help NRCS provide critical tools, with a user-centric approach, for making efficient and informed natural resources management decisions.

CENSUS BUREAU SYSTEM ENGINEERING AND INTEGRATION PROJECT TIER



For this \$1.8 billion IDIQ, Spatial Front provides the U.S. Census Bureau (USCB) with bureau-wide enterprise and systems architecture, engineering, development, and integration services. Technology areas include application technology, collaboration and electronic workplace, data management technology, networking and telecommunications, platform and storage, security, service management, application development, big data, cloud computing, mobile application development and user experience design.

DEPARTMENT OF TRANSPORTATION: TRANSPORTATION DATA ANALYSIS AND IT SUPPORT SERVICES CONTRACT (TDAITSSC)



For this \$44M IDIQ contract, Spatial Front provides collection, analysis, compilation and dissemination of transportation data and statistics using information systems and information technologies to accomplish USDOT's mission of improving our Nation's transportation system through the use of technology, research and development.

FEDERAL AVIATION ADMINISTRATION AIR TRAFFIC ORGANIZATION - NATIONAL ENTERPRISE OPERATIONS DIRECTORATE SUPPORT



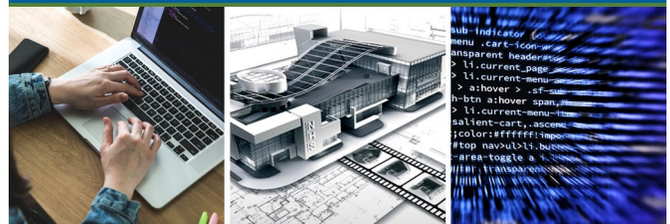
For this \$43M single award contract, Spatial Front provides IT support for a large FAA portfolio system. Contractor support is comprised of a team of 60+ staff at multiple FAA sites and supports 90+ mission critical NAS systems including TFMS and Federal NOTAM System. The NAS comprises the mission critical airspace, navigation facilities and airports of the US along with associated information, services, rules, regulations, policies, procedures, personnel and equipment. There are over 10,000 agency users worldwide including DOD, commercial, international and general aviation.

FRA - NORTH AMERICAN RAILROAD NETWORK CONSOLIDATION



Spatial Front helped the Federal Railroad Administration (FRA) consolidate the entire North American rail network. This comprehensive data integration project is now used throughout the Federal Government, supporting the USDOT, Railroads, States, Public Safety Answering Points, and external customers. Through the use of geospatial data, duplicated efforts were significantly reduced, and coordination was improved.

GSA PUBLIC BUILDING SERVICES (PBS) INFORMATION TECHNOLOGY AND DEVELOPMENT SERVICES (ITDS)



For this \$250M BPA, Spatial Front provides GSA PBS with a wide range of IT services, e.g., GIS, BIM, SDM, IoT, mobile development, agile services, digital management, cloud services and other emerging digital services.