

SpatialGIS CAPABILITY STATEMENT

CAGE: 7RFJ7; UEI: XE8LEMK77DC9







SpatialGIS excels in delivering high-impact GIS and geospatial analytics to federal agencies. Our services combine aerial UAV technology with advanced data analysis to provide real-time, actionable intelligence. With a focus on cybersecurity and scalability, we offer a secure & flexible solution for all geospatial needs. Choosing SpatialGIS ensures accurate & timely geospatial support, making us the ideal partner for federal projects.

PAST PERFORMANCE



US Air Force
USTRANSCOM
Enterprise Architecture, Data, and Engineering (EADE)



National Geospatial Intelligence Agency GEOINT Enterprise Operations Service and Solutions Program with Industry, Core Mission Operations and Janus Geography



US Navy Naval Air Warfare Center Aircraft Division Lakehurst



Department of Homeland Security Geospatial Service Support

PROJECTS

1. AWS/Azure Enterprise Support for TRANSCOM (U.S. Transportation Command)

This project leverages AWS/Azure cloud services to enhance the U.S. Transportation Command's data storage and computing capabilities. It focuses on operational efficiency and robust cybersecurity measures.

2. GIS Support for FEMA's Disaster Survivor Assistance Teams (DSA) & National Incident Management Assistance Teams (NIMAT) Program

This GIS support project integrates real-time geospatial data into FEMA's DSA & NIMAT programs. The aim is to provide mapping services & location-based analytics to enhance disaster response efforts.

3. DHS Federal Protective Services (FPS) Data Management with Data Governance

This project aims to create a centralized Data Management System for DHS's Federal Protective Services. It includes robust Data Governance policies for securely collecting, storing, & analyzing data related to federal building security.

CORE COMPETENCIES

1. Real-time Geospatial Intelligence

Capability to offer real-time geospatial analytics & intelligence, enabling federal agencies to make data-driven decisions quickly and efficiently.

2. Advanced Security Measures

Implementation of state-of-the-art cybersecurity protocols to ensure the integrity and confidentiality of sensitive geospatial data, in compliance with federal security regulations.

3. Multi-Domain Expertise

Comprehensive service offerings that span across various domains such as aerial UAV services, IT support, and data management, providing a one-stop solution for all geospatial needs.

4. Scalable Solutions

Capacity to scale services to meet the growing and changing demands of federal agencies, ensuring agility and flexibility in operations and data analysis.

5. Proven Track Record

A portfolio demonstrating successful past performance on projects for federal agencies, with testimonials or case studies that showcase the impact and effectiveness of your services.

DIFFERENTIATORS

"With over 20 years of expertise in the federal geospatial market, SpatialGIS is a minority-owned authority uniquely positioned to deliver secure, real-time geospatial intelligence.

Our decades of experience make us a reliable partner for federal agencies in need of actionable, future-proof geospatial solutions. We offer the critical insights your missions require, exactly when and where you need them."







NAICS CODES

541370, 541511, 541519, 541990, 541611, 541618, 541430, 561499





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