



**Homeland
Security**

Geospatial Technical Support Services (GTSS) 2.0

The Department of Homeland Security established the Geospatial Technical Support Services (GTSS) 2.0 multiple-award Blanket Purchase Agreement (BPA) to provide essential tools used to support a variety of DHS missions. The BPA includes:

- Emergency management of natural and manmade disasters
- Planning for National Security Events (NSSEs)
- Border security support
- Immigration and customs enforcement
- Maritime security
- Law enforcement missions
- Critical infrastructure protection
- Situational awareness

The scope of services available with this vehicle are designed to complement DHS programs by providing geospatial technical expertise in the areas of:

- Program / Project Management
- System Engineering and Lifecycle Support
- Geospatial Information Management and Support
- Enterprise and Technical Architecture
- Data Management
- Operations and Maintenance

Under this BPA, DHS Components may issue orders on a Firm-Fixed Price (FFP), Time and Material (T&M), Labor Hour (LH) basis, or any combination thereof.

Key Contract Vehicle Features:

- Helps achieve socioeconomic goals and promotes small business utilization;
- Ensures efficient program performance and delivery of consistent Geospatial Technical services throughout DHS;
- Leverages a broad range of Geospatial and Common Operating Picture technology and support services expertise; and
- Improves pricing through consolidation of requirements.

Period of Performance (POP): One-year base, plus four one-year options (09/30/2019 – 09/29/2024) Note: Orders may be placed against this BPA on the last day of the final ordering period with a POP up to one-year (12-months) beyond the end date of the BPA.

Number of Awardee(s): Seven small businesses

BPA Contract Number	Vendor Name
70RTAC19A00000004	Ardent Management Consulting
70RTAC19A00000005	ASET Partners
70RTAC19A00000007	Quiet Professionals
70RTAC19A00000008	Digital Cloak
70RTAC19A00000013	MHM Innovations, Inc.
70RTAC19A00000014	StrongBridge
70RTAC19A00000015	Innovative Computing Applied