# MAVERICK



## Overview

**Purpose:** Provide the National Security Innovation Network (NSIN) and its mission partners with services that support DoD-wide critical technology initiatives by developing, sustaining, and advancing IT infrastructure.

**Scope:** Provide a broad range of IT services and solutions supporting the National Security Innovation Network (NSIN) and its mission partners. In addition, TO covers various projects consisting of disparate mission sets across all relevant DoD and intelligence domains (i.e., land, sea, air, space, near space, and cyberspace).

**Project Focus Areas:** C6ISR, Advanced Training, Autonomous Technology and Artificial Intelligence, Security Cooperation, Automated Logistics, Health IT and Business Systems, Cyber Operations

# **Our Partners**

Various companies providing a diverse/purpose built team of both large and small businesses that can be tailored to each mission partners requirements.

# Fast Facts

- Task Order Ceiling: \$2B
- Contract Vehicle: GSA ALLIANT 2 GWAC
- Period of Performance: 17 May 2024 16 May 2029
- Place of Performance: CONUS and OCONUS
- Prime Contractor: Salient CRGT/GovClO

## TASKS

- Task 1: Provide Task Order (TO) Management
- Task 2: Mission Emerging Technologies
- Task 3: Mission Enabling IT Services
- Task 4: Mission Enabling Software Services
- Task 5: Mission Enabling Non-IT Labor and Ancillary Support Services

#### **MISSION SETS**

- Command, Control, Communications, Computers, Cyber-Defense, Combat Systems, and Intelligence, Surveillance, and Reconnaissance (C6ISR)
- Advanced Training
- Autonomous Technology and Artificial Intelligence (AI)
- Security Cooperation
- Automated Logistics
- Health IT and Business Systems
- Cyber Operations and Ancillary Support Services

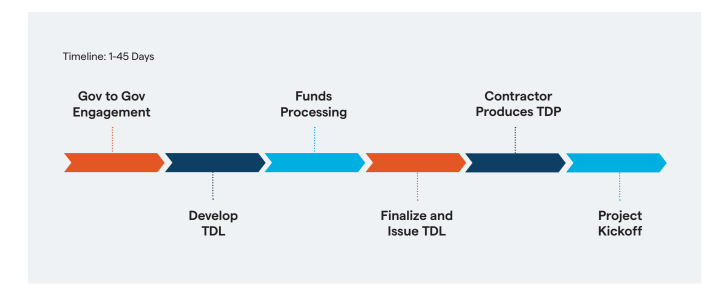
#### **CLEARANCE LEVELS**

 Unclassified through TS/SCI depending on mission partner requirements.



## **TDL/TDP** Timeline

A Technical Direction Letter will be utilized to further refine project requirements within the scope of the Task Order. A Technical Direction Plan provides clarity on the contractor's intended schedule and cost parameters of the project.



## **Key Contacts**

GSA AAS Defense Program Manager (PM)/ Contracting Officer Representative (COR): Annmarie MacBride 703-589-2913 annmarie.macbride@gsa.gov

#### DoD National Security Innovation Network (NSIN) Technical Point of Contact (TPOC): Christine Kim 571-562-3433 christine.kim@gsa.gov

Salient CRGT/GovClO Program Manager: Rod Turner 256-503-8471 rodney.turner@govcio.com

Salient CRGT/GovCIO Vice President, Contracts: Sabawoon Haqyar

703-891-8074 or 202-774-6779 sabawoon.haqyar@govcio.com

GovClO is a rapidly growing provider of advanced technology solutions and digital services for the federal government. Combining our extensive federal experience with the latest innovations in IT and disruptive approaches, our experts develop comprehensive solutions to meet the most pressing demands of today's government agencies. From the U.S. military to Health and Human Services, we have an impressive track record of helping our customers optimize how they operate. We're transforming government IT, empowering our federal customers to meet the challenges of today while building the government of tomorrow.

