Overview

SETI is a new multiple-award task order contract (MATOC) vehicle for the Department of Defense. It is based on innovation as a priority to solve the complex IT engineering and developmental requirements for DISA and its mission partners. SETI will consolidate and streamline critical engineering expertise to research, design, develop, implement, integrate, and optimize DOD IT capabilities, systems, and solutions.

SETI’s main focus is on fostering, developing, and encouraging innovation with the goal to reduce costs, timelines, and provide innovative solutions to deliver capable, reliable, and consistent products/services to our warfighters. Simultaneously, SETI searches for breakthroughs, efficiencies, and advancements performed in engineering technical solutions that have resulted in a significant decrease in cost/schedule and an optimization in performance – all while effectively managing the increased risk profiles that are inherent in solving complex capability gaps.

DISA is currently reviewing decision documents. Once all reviews are completed, awards will be executed. The unrestricted pool (large businesses) is expected to be awarded third quarter of fiscal year 2018. The restricted pool (small businesses) is expected to be awarded fourth quarter of fiscal year 2018.

SETI’s High Level System Development Life Cycle

1. Systems Engineering.
2. Design Analysis.
5. Systems Integration.
7. Systems Deployment and Lifecycle Engineering.

SETI will offer new and innovative solutions for DISA’s current and emerging IT engineering needs using the "best value full trade-off" acquisition approach, which enables the government to fully consider whether technical advantages merit paying a higher price. The intent is to deliver high quality engineering service contracts that are timely, agile, and responsive to meet the continuous and recurring short and long-term needs of DISA and DISA mission partners.

SETI will provide an overarching, streamlined, and efficient procurement approach for ordering a variety of critical end-to-end engineering performance-based services while ensuring maximum opportunity for competition among SETI’s prequalified pool of innovative contractors from both small and large business categories.