

SETI (Systems Engineering, Technology & Innovation)

****Contract Overview****

SETI is a DoD-wide, Multi-Award Indefinite Delivery/Indefinite Quantity (MA/IDIQ) contract focused on delivering innovative IT engineering solutions across the Department of Defense (DoD), particularly for the Defense Information Systems Agency (DISA) and its mission partners. The contract supports the development, integration, and sustainment of DISA and DoD-wide systems with a \$7.5 billion ceiling, a 5-year base period, and a 5-year option period.

With a high protest threshold (\$25 million) and streamlined processing, SETI is optimized for fast, flexible acquisition of highly technical engineering services. ICS participates in this vehicle through the ICS-led Joint Venture, Red Team Engineering (RTEJV) — www.rtejv.com.

****Comprehensive Engineering & Innovation Support****

SETI spans the full system engineering lifecycle — from R&D and prototyping to deployment and lifecycle sustainment. Services address both legacy systems and emerging technologies, supporting:

- Individual systems, collections of systems, and system-of-systems (SoS)
- Global mission support for Combatant Commands, Military Services, Agencies (CC/S/As), and DISA Directorates
- Delivery of secure, interoperable, and forward-leaning IT capabilities

****Task Areas Covered****

SETI includes eight clearly defined task areas:

- System Engineering
- Design Analysis Engineering
- Systems Architecture
- Software Systems Design and Development
- Systems Integration
- Systems Test and Evaluation
- Systems Deployment and Life-cycle Engineering
- Special Systems Engineering Requirements

****Contract Access Fees (CAF)****

- DISA Programs/Components: 0%
- Other Federal Agencies: ~1.0%

****Eligible Users: ****

- All DoD components
- Other Federal Agencies (with appropriate authorization)

****Ideal Use Cases: ****

Enterprise architecture, R&D prototyping, secure software development, lifecycle systems engineering, innovative systems integration, and emerging technology insertion for DISA and mission partners.