Meet TekSynap

- > Prime Contract Vehicles
 - US Army TEIS-IV
 - US Army ITES-3S
 - DENIX
 - DISA SETI
 - DLA JETS
 - DTRA ITSS
 - DIA SITE III
 - NRC GLINDA
 - GSA MAS Schedule
 - SeaPort-NxG
 - NIH-CIO-SP3 (SB & 8a)
 - NOAA NMITS
- > SI managing over 44 Federal contracts with 800+ cleared personnel, supporting over 50 CONUS/OCONUS locations. TS Facility Clearance, DCAA Approved / CPRS Accepted Accounting Systems, GAGAS Audited
- > CMMI SVC L5 & DEV L3
- > CMMC Registered Provider Organization
- > ISO 9001, 20000, 27001
- > Over 90% of our work is as a Prime contractor





National Institutes of Health (NIH) Information Technology Acquisition and Assessment Center (NITAAC), Chief Information Officer - Solutions and Partners 3 (CIO-SP3) Contract Overview

Purpose: This contract is intended to provide information technology (IT) solutions. These IT solutions and services include, but are not limited to, health and biomedical related IT services to meet scientific, health, administrative, operational, managerial, and information management requirements. The contract also contains general IT services partly because medical systems are increasingly integrated within a broader IT architecture, requiring a systems approach to their implementation and a sound infrastructure for their operation.

Scope: The CIO-SP3 covers a wide-range of innovative and secure solutions for agencies across the federal government, including initiatives as diverse as bioinformatics, enterprise systems, Big Data, mobility, and health IT across 10 task areas that meet scientific, health, administrative, operational, managerial, and information management requirements. The geographic scope of this requirement includes Continental United States (CONUS) and Outside the Continental United States (OCONUS) locations. TekSynap is a prime contractor on the Small Business and 8a contract.

Contract Number: 75N98119D00032

Ordering Period: June 2012 - 1 November 2022 with a contract Ceiling of \$20 Billion

CIO-SP3 PMO Contact: Bianca Berrios, Vice President / 703-585-1059 / Bianca.Berrios@TekSynap.com

Why TekSynap?

Mature Company with Robust Capabilities and Experience

- Systems Integrator who has delivered over 150 Prime Contracts to provide mission IT solutions
- Experienced Prime with proven expertise leading & managing delivery of Technology Solutions
- Managed partners ranging from Fortune 500 integrators to highly specialized Small Businesses
- Robust Quality Management Program implemented at every level of the company
- Financial capacity to support implementation and performance of large task orders
- Robust OEM Partner Program; CISCO, Juniper, Microsoft, VMWare, Red Hat, etc

Mission Focused

- Currently Support High Optempo Organizations: DTRA, DLA, DISA, US Army, USAF, NRC, DoC, VA, etc.
- Worldwide workforce supporting both CONUS/OCONUS Operational Mission Support
- Close relationships with partners engaged in emerging technology research; Cloud, AI, ML, Simulations

Performance and Employee Satisfaction

- Multiple task order experience qualifications, each over \$15M annually with 100+ FTE's High CPARS on all
 programs; customer engagement by all levels of TekSynap Leadership
- Great place to work: 4.8 out of 5 Stars on Glass Door



TekSynap's Capabilities in Support of the CIO-SP3 Contract Align to Our Customers' Diverse Requirements



Enterprise IT and Cloud Integration

- Network Design and Engineering
- Data Center Management
- Enterprise Network Provisioning
- Enterprise Service Desk Tier 1-3
- Coalition Networks and Integration
- Multi-Tiered/Domain Network Operation
- Common Operational Picture Fusion
- Cloud Solution Design and Integration
- WIFI Services and Deployment
- Information/Knowledge Management
- AV and VTC Design, Engineering, Ops Support
- Configuration Management



Systems Integration and Software Engineering

- Enterprise System Integration
- Web/App Design, Development, Management
- Agile and Low Code No Code Development
- Mobile Application Development
- DevSecOps
- UI/UX Design and Visualization
- Data Integration and Interoperability
- Open Source Development
- Application Consolidation
- Lifecycle Software Services
- Testing, Verification, Deployment



Enterprise and Mission Plans, Programs, Operations

- Data Sciences, Artificial Intel, Machine Learning
- C5ISR Support Systems
- Future Force Mod and Ops Planning
- Strategic Planning and Analysis
- Business Process Improvement and Alignment
- Tech Briefings, Test Plans and Reports Development
- Technology Refresh, Reports and Proposals
- Live Virtual Constructive Gaming for Combat Systems
- Training/MESL Development and Deployment
- Modeling and Simulation
- Access Control Security Systems
- HW/SW Enterprise Sustainment and License Management
- Property, Inventory and Asset Management Systems
- ODC Procurement and Installation
- ROM Development

Cybersecurity

- SOC Operations
- DCO Support
- Cyber Incident Response Operations
- RED Team Support
- Scaled Agile Framework (SAFe) for the Enterprise
- RMF/IA Certification and Accreditation
- Infrastructure Security

