

Meet TekSynap



➤ Prime Contract Vehicles

- US Army TEIS-IV
- US Army DENIX
- US Army ITES-3S
- 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 Level 3 SVC & DEV

➤ CMMC Registered Partner

➤ ISO 9001, 20000, 27001

➤ Over 90% of our work is as a Prime contractor

The Nuclear Regulatory Commission (NRC) GLobal Infrastructure and Development Acquisition (GLINDA)

NRC GLINDA Contract Overview

Purpose: NRC GLINDA provides a wide variety of Information Technology (IT) support services to the NRC Headquarters located in Rockville, MD; four Regional Offices located in King of Prussia, PA; Atlanta, GA; Lisle, IL; and Arlington TX; as well as the NRC Technical Training Center located in Chattanooga, TN.

Scope: NRC GLINDA's contract structure and offers an innovative approach to NRC's enterprise-wide strategic IT planning and management. Under the contract, TekSynap and our partners support all NRC location sites in five core IT service areas:

- *Seat Services*
- *Network Services*
- *Data Center/Cloud Services*
- *Operational Security Services*
- *Application Operations, Maintenance, and Modernization Services*

Contract Number: NRC-HQ-10-17-A-0008

Ordering Period: June 2017 - September 2022 with a contract Ceiling of \$679M

NRC GLINDA PMO Contact: Chris Schuster, Vice President / 571-446-1671 / Chris.Schuster@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 NRC GLINDA 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