





Systems Thinking & Solutions

A Technical Services Company

Systems Engineering | Technical Support | Program Management

UEI # KK8NKCXA3YK8 | CAGE 73AW2 | Primary NAICS: 541512

https://thinksts.com | (571) 353 -1989 | John.Johnson4@ThinkSTS.com

Core Capabilities

- Systems Engineering, Integration, and Technical Assistance.
- Modeling, simulation, visualization, and analysis.
- Model Based System Engineering (MBSE) and Business Enterprise Architecture.
- Six Sigma / Lean Six Sigma, Business Process Reengineering (BPR).
- Monitoring, maintenance, and troubleshooting enterprise software and endpoints.
- Technical Program Management.

Differentiators

- Systems Thinking: A holistic approach to understanding our client's needs that leads to more comprehensive services and solutions.
- Six Sigma Culture: Improving performance by reducing waste and variation.
- Flexibility: We scale our capabilities to fit your needs.
- Value: Small business cost with big business capabilities.

Our Company

- Virginia Corporation Established in 2011.
- UEI # KK8NKCXA3YK8 | CAGE Code: 73AW2.
- D&B Open Rating: 97% Satisfaction.
- ISO 9001:2015 Certified.
- Certified Professionals: PMP, CSM, ITIL, CASP+, CISSP, MCSA, Six-Sigma Black Belt.
- NAICS: 541512, 541519, 541715, 541611, 541618.
- GSA Contracts: MAS 54151S; STARS III.
- SBA 8(a).

Past Performance Highlights

DEFENSE ADVANCED RESEARCH PROJECTS AGENCY (DARPA)

 SETA services for research and develop of a constructive modeling and simulation environment. Functional areas include systems architecture, systems integration, verification and validation, knowledge management, and technology transition.

Defense Logistics Agency (DLA)

- Tier-3 technical support for enterprise software, mobility, and directory services covering over 40,000 CONUS/OCONUS users and endpoints on NIPR/SIPR networks.
- System engineering services for the \$100M modernization of an enterprise resource planning (ERP) solution with over 22,000 users across 28 countries.

Old Dominion University

 Interdisciplinary applied research focused on developing transformative tools and scientific methods to improve mission effectiveness.

United States Patent and Trademark Office

 Personal Identity Verification (PIV) Card Issuer Assessment, including a tailored assessment methodology, corrective action plan, and complete accreditation assessment package.

United States Coast Guard

 Applied DOTMLPF-P analysis, Lean Six-Sigma tools, DoDAF, and BPMN to model and improve processes.

United States Air Force

Developed a Model Based Systems
Engineering (MBSE) Style Guide to implement
models compliant with the Unified Architecture
Framework (UAF).