



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).