



Mission Readiness Through Workforce Capability

Delivering results at operational tempo for 20+ years.



The Air Force Readiness Challenge

The Air Force mission demands speed, but critical gaps slow execution. With only 62% of aircraft mission-capable and workforce shortages across technical specialties, the Air Force needs partners who deliver results at operational tempo.

Ready to Accelerate Air Force Priorities

- **Air Force Materiel Command (AFMC):** Accelerating acquisition and sustainment operations
- **Headquarters Air Force (HAF):** Digital transformation and enterprise modernization
- **Air Education and Training Command (AETC):** Workforce development and training modernization
- **Mission Support Functions:** Enterprise IT and process optimization

Our Clients



About Evans

UEI NUMBER:
NVLJJY5BJ495

CAGE CODE:
1FSJ0

NAICS:
541330, 541511, 541512, 541611,
541612, 541618, 541715, 541990,
611430
SB NAICS: 541330, 541511, 541512

CERTIFICATIONS:
Certified Small Business (SB)
ISO 9001:2015
CMMC Level 2

PRIME CONTRACT VEHICLES:
GSA OASIS+ Total Small Business (SB) Technical & Engineering (T&E); Unrestricted (UNR) T&E Domain

MDA SHIELD

Seaport NxG Small Business Prime

DoD (IC) Executive Coaching

Evans Solutions

- Talent Readiness Accelerator
- Mission-Aligned Leadership Readiness
- Workflow Automation
- Requirements-to-Delivery Accelerator
- Mission Execution Playbook
- Operational System Architecture
- Strategy Execution Program
- Organizational Change Program

Relevant Past Performance

USER-CENTRIC DESIGN FOR COMPLEX DEFENSE SYSTEMS

Evans partnered with the U.S. Navy's Tactical Advancements for the Next Generation (TANG) Program to drive innovation across critical naval systems through human-centered design. By deploying specialized innovation facilitators, systems integrators, and strategic advisors, Evans ensured solutions remained mission-focused and optimized for operational effectiveness. This approach integrated warfighter feedback with technical constraints to accelerate technology adoption across multiple platform modernization efforts.

Evans enhanced operational efficiency for submarine control and weapons systems, accelerated decision-making frameworks for disruptive technology integration, and improved cross-program coordination for faster capability delivery – demonstrating the workforce enablement approach needed for Air Force modernization priorities.

MISSION-CRITICAL SYSTEMS MODERNIZATION

Evans led transformational modernization for a federal aviation authority's mission-critical automation system, addressing complex operational evaluation and deployment challenges. Implementing Lean Six Sigma methodologies, Evans established rigorous requirements validation procedures while enhancing technical documentation and refining human-computer interfaces for operators. The team facilitated cross-organizational decision frameworks that streamlined test result disposition across multiple teams, delivering sustainable capability for evaluating system releases prior to national deployment.

The initiative resulted in 30% reduction in testing and deployment timelines while improving product quality and schedule efficiency by 10-15% per release, culminating in specialized technical training that enhanced organizational effectiveness for essential national infrastructure.

EMERGING TECHNOLOGY INTEGRATION AT SCALE

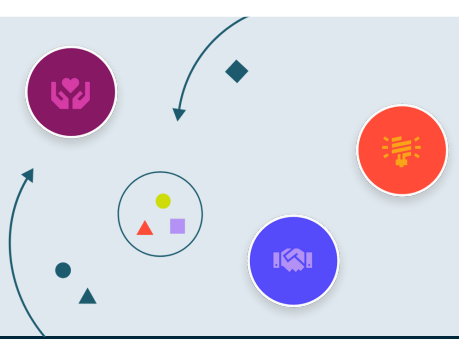
Evans spearheaded comprehensive technical integration for a federal transportation authority, addressing the complex challenge of incorporating unmanned aircraft systems into national airspace while maintaining regulatory compliance. By implementing robust methodologies for privacy impact assessments and threshold analyses, Evans accelerated adherence to federal regulations while providing strategic advisory services for emerging traffic management concepts. The team developed specialized compliance documentation and governance frameworks that streamlined authorization processes for low-altitude operations.

This systematic approach delivered 20% improvement in processing efficiency for airspace requests while establishing audit and onboarding protocols that enhanced operational quality and reliability by 25%, enabling the agency to manage increasing volumes while maintaining highest standards of safety and regulatory compliance.

REQUIREMENTS-TO-DELIVERY ACCELERATION

Evans led transformative technical modernization for a federal aviation authority, addressing critical challenges in air traffic data calculation and resource management across the National Airspace System. Employing rigorous systems engineering practices, Evans translated complex user requirements into actionable blueprints while developing intuitive interfaces and comprehensive risk management frameworks. The resulting system significantly enhanced the agency's ability to dynamically process and analyze large-scale traffic data, establishing robust frameworks for ongoing operational transition and oversight.

The implementation delivered 30% increase in schedule efficiency through streamlined processes and improved data integrity, while reducing system errors by 10% through optimized risk management practices.



Contact Information

Christine DeFluri
BD Specialist
(703) 401-0486
cdefluri@evansinc.com

Ashley Tolub
VP, Growth
(703) 625-1351
atolub@evansinc.com

3110 Fairview Park Dr Suite 600, Falls Church, VA 22042