

Seaport-e Capability Summary

Company Overview: Based in the Washington DC metro with a network of professionals with years of experience operating in the defense and federal sector environment, we can help you achieve your business goals. Our multi-disciplined consultants have extensive experience in Program/Project Management, Operational Assessments, Information Technology, Process Re-engineering, Organizational Development, and Facilities Operations & Maintenance. We offer consulting and advisory services to assist clients in leveraging opportunity for success. Our expertise is broad and insightful. Let us assist you in your business ventures with the right partnership for success.

"Innovative Solutions to help you achieve your Strategy"

Functional Service Areas (FSA):

- 2 Engineering, Systems Engineering, and Process Engineering Support
- 12 Information System (IS) Development, Information Assurance, and IT Support
- 20 Program Support
- 21 Functional and Administrative Support

Focused Service offerings:

Program/Project Management
Project Staff Augmentation
Systems Acquisition Management
Organizational Transformation
Decision Support Analysis Solutions
Business Case Analysis, Cost Analysis, Feasibility Assessments

Performance Summary:

Five (5) years of defense-industry Systems Acquisition Management Support to US Army and Marine Corps Ground Combat Vehicle (GCV) and Information Technology (IT) Systems including Systems Engineering, Risk Management, Business Case Analysis, Integrated multi-discipline team support, and Defense Major System Acquisition Category (ACTID) program office transition planning.

NAICS: 541330, 541611, 541614, 541618, 541690, 561110, 561210

DUNS Number: 831788166 **CAGE Code:** 5WJM1 Link to Website: www.defenseassoc.com Other Links: http://www.bpn.gov/ccr



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Seaport-e Functional Area Relevant Experience:

- ✓ Systems Acquisition Management support
- ✓ Working familiarity with the DODi 5000.2, Operations of Defense Acquisition Systems
 - **(FSA2) Organizational design and transition planning** services as a consultant to the U.S. Army Project Manager, Mine Resistant Ambush Protected (MRAP) Vehicle Program. Consulted to the Defense Acquisition Executive directed department-level Transition Integrated Planning Team established for planning the realignment of this Acquisition Category 1-D joint program from a multi-service joint program office to service-specific program management offices (PMOs) for the continuation of life-cycle sustainment of this major tactical vehicle system.
 - **(FSA12) Program Management** for a multi-disciplined defense acquisition team in support of the U.S. Marine Corps' Program Manager, Marine Corps Information Technology Services (MCEITS). Managed a team of seventeen (17) employee and subcontractor teammates consisting of program analysts, systems and test engineers, an information assurance analyst, and budget/contract specialists. Supported program acquisition planning and implementation efforts by developing and managing program strategies and acquisition plans; supporting systems engineering, logistics and test activities; providing business management services; and assisting in system interoperability and migration efforts in accordance with applicable Defense Acquisition Systems management guidelines. Managed and coordinated multiple project efforts while supporting the customer in moving the program from Preliminary Design to the Interim Operational Capability stage of development for building a complete Enterprise IT Services Center.
 - **(FSA20)** Lead and Engineer Analyst for a **Business Case Analysis** project in support of the U.S. Marine Corps Program Manager, Tank Systems. This project effort was chartered to develop a "best value" recommendation for depot level source of repair for rebuild of the M88A2 Heavy Equipment Recovery Combat Utility Lift and Evacuation System (HERCULES) End Item. Performed project planning, execution management, and close out activities while leading a team of analysts in developing a complete business case study involving planning, data collection, data analysis, and findings/recommendations. Coordinated the written deliverable product and submitted it for customer final acceptance on schedule and within the allocated budget for this project.
 - **(FSA20)**Technical Lead and Senior Engineer for a 24-person employee and subcontractor team providing defense **acquisition program management support** to U.S. Marine Corps' Program Manager, Motor Transport. Directly responsible for providing task performance oversight and coordination of technical functions. Focused efforts on engineering support functions and developed the customer's organizational Risk Management Plan and Implementation Strategy. Facilitated risk identification, assessment and mitigation planning.
 - **(FSA2) Systems Engineering** (SE) support to the joint Army/USMC Joint Light Tactical Vehicle (JLTV) Program. Provided technical and program support as a member of the SE Integrated Product Team and assisted combat developers in defining needs during Capability Development Document reviews. Assisted customer material developers in drafting the Systems Performance Specifications and a Purchase Description.

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