Hexagon US Federal  
SeaPort-e Team Members Capability/Expertise

**American Engineering & Manufacturing, Inc.** – Engineering services, Research and Development Support, Prototyping, Logistics Support, Program support, and Functional and Administrative support.


**Client Server Software Solutions, Inc. (CSSS.NET)** – IT capabilities for geospatial information services (GIS). Engineering, System Engineering and Process Engineering Support; System Design Documentation and Technical Data Support; Software Engineering, Development, Programming, and Network Support; R&D Support; Modeling, Simulation, Stimulation, and Analysis Support; CM Support; QA Support; IS Development; IA and IT Support; Interoperability, Test and Evaluation; Trials Support; Training and Program Support.


Epsilon, Inc. – Software Engineering, Development, Programming, and Network Support, Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support.

ESRG Government Services, LLC – Specializes in engineering and software development services related to reliability-centered maintenance (RCM). ESRG supports condition-based maintenance programs through the routine analysis of equipment performance data. Equipment performance evaluations are used to determine equipment health, reliability and to influence maintenance schedules throughout the equipment’s life cycle. Research and Development Support, and Engineering Support.


Geomorph Information Systems, LLC (GeomorphIS) – Provides a broad range of geospatial technologies, including data creation, collection, and integration; spatial and statistical analyses and modeling; geodatabase design and construction; map production and map template design; GIS assessment, documentation, planning, and implementation; and ArcGIS training and curriculum development. System Design Documentation and Technical Data Support; Software Engineering, Development, Programming, and Network Support; Quality Assurance (QA) Support; Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support; Training Support; Program Support.


Main Sail – Provide services to evaluate, implement, and transfer knowledge and provide training and support for COTS applications. R&D Support; Engineering, System Engineering and Process Engineering Support; Prototyping, Pre-Production, Model-Making, and Fabrication Support; Software Engineering, Development, Programming, and Network Support; CM Support; QA Support; IS Development, IA, and IT Support; Interoperability, Test and Evaluation, Trials Support; Measurement Facilities, Range, and Instrumentation Support; Logistics Support; Supply and Provisioning Support; In-Service Engineering, Fleet Introduction, Installation and Checkout Support; and Program Support.
**MartinFederal** – Technical capabilities in IT Enterprise Services that include Network, Server and System Administration, Integrated Support & Training and Help Desk Solutions. Governance & Compliance—IT Controls, Compliance Audits, Policy Assessments. Technology Integration services (Infrastructure Management, Cyber Security, Cloud Services, Systems Design & Integration, High-Performance Computing). Intelligence Solutions include Foreign Material Exploitation (FME), Measurement and Signature Intelligence (MASINT), Intelligence Analysis. Information System (IS) Development, Information Assurance (IA); Software Engineering, Development, Programming, and Network Support (iPad SDK, iPad Simulator, Mobile Interface Builds, Leap Motion (3D Interaction)).


**Street Legal Industries, Inc.** – Engineering, Safety, Quality, Training, System Inactivation and Disposal, Program Management Support, and Public Affairs.

**Tec-Masters** – R&D; Engineering, System Engineering and Process Engineering Support; Modeling, Simulation, Stimulation, and Analysis Support; Prototyping; System Design Documentation and Technical Data Support; Software Engineering, Development, Programming, and Network Support; RM&A Support; IS Development; IA and IT Support; Logistics Support; Training Support; Program Support; Public Affairs and Multimedia Support.

T-Solutions, Inc. – Specializes in providing senior level logistics and maintenance management to both commercial and government customers nationwide. Core competencies include: 1) management of life-cycle maintenance and engineering processes; 2) reliability centered maintenance (RCM) process implementation, facilitation, training and program management; 3) root cause analysis (RCA); 4) integrated logistics support; and 5) life-cycle asset management.

