

Teammate	Capabilities / Experience	Seaport-e Functional Area / 3 Yrs Past Performance Experience
Compass Systems Incorporated	Compass Systems is a leading C4ISR&T software developer, systems integrator and engineering firm specializing in military mission systems, video imagery processing, data programming and integration, real-time data and video fusion, and program management.	3.1 - 3.7, 3.9 – 3.12, 3.14 – 3.16, 3.18, 3.20, 3.21
Aileron Electronic Services	Founded in 2003, Aileron Electronic Services is a program management, engineering, and software development company providing design and support needs for government and commercial customers	3.1, 3.2, 3.5, 3.6, 3.10, 3.12, 3.18
American Electronics Warfare Associates, Inc. (AMEWAS)	AMEWAS, Inc. specializes in support to leading-edge Electronic Warfare, Signals Intelligence, Sensor and Systems Testing, related-Modeling & Simulation Technologies, Information Technology support, Simulation Based Acquisition, Joint Capabilities Integrated Development System document generation, and a wide array of Electromagnetic Environmental Effects (E3) Test & Evaluation support	AMEWAS is able to function in all areas and in all zones
Battelle Memorial Institute	Battelle has capabilities in the area of Systems Engineering requirements development and analysis in addition to experts in the field of CBRN and Emergency Management planning and response. Their expertise includes both subject matter analyst as well as analytical software tools supporting verification and validation of emergency management and CBRN requirements	Battelle is able to function in all areas and in all zones
Booz Allen Hamilton (BAH)	Booz Allen Hamilton provides a broad range of services in maritime enterprise engineering and management; IT transformation, strategy, and design; program management and defense acquisition support; supply chain management; and wargaming and strategic simulation	BAH is able to function in all areas and in all zones
Eagle Systems, Inc.	Eagle Systems is an independently-owned business specializing in engineering, technical, program management, and logistics support of Naval aviation and other DoD programs. Eagle Systems performs a broad spectrum of tasking that encompasses systems acquisition, RDT&E, OT&E, integrated logistics support, and aircraft/laboratory operations, modifications, and maintenance	3.1-3.7, 3.9-3.21
ELR Consulting, LLC	ELR Consulting LLC is an independently owned and qualified small business consulting concern under NAICS Code 541330	3.1, 3.2, 3.8, 3.11, 3.20, 3.21
GCAS Incorporated	GCAS Incorporated is a cutting-edge technology services and products company with over 30 years of service and experience in support of national defense missions. GCAS is a small business located in San Diego county, a Seaport-e prime, and holds a facility clearance with storage	GCAS is able to function in all areas
General Dynamics Information Technology, Inc. (GDIT)	GDIT delivers the strength of information technology to their customers across the defense, intelligence, homeland security, federal civil and commercial sectors. They have been a trusted systems integrator for more than 50 years managing large-scale, mission-critical IT programs through the integration of forward-looking technology. GDIT is a market leader in business aviation, defense aviation engineering, land and expeditionary combat systems, armaments and munitions; shipbuilding and marine systems; and information systems and technologies	GDIT is able to function in all areas

Global Technology and Management Resources (GTMR)	GTMR's primary field of expertise is in Signals Intelligence (SIGINT) systems development, integration and test on all Navy dedicated reconnaissance, surveillance and collection aircraft. Their experience includes the generation of comprehensive and detailed specification and requirements for major/minor subsystems as well as quick reaction capabilities. GTMR also supports operational units at home and deployed when required. Analyzing issues down to the fundamental core constituents, they propose cost effective solutions using available off the shelf components. Where such components do not exist, they design, prototype and prove new components that mitigate or obviate the problems	3.1-3.7, 3.9-3.21
Honeywell Technology Solutions	Honeywell Technology Solutions Inc. offers world-class competencies in management, space systems and services, engineering, logistics, information technology, and testing and calibration. They provide value, expertise, competitive pricing and the highest quality standards available. More than a century old, the company is a diverse industrial conglomerate, with automation/control products and aerospace offerings its biggest lines of business. Aerospace is Honeywell's most profitable business, yet the company is bracing for possible changes in the Pentagon budget. Sales to the US government account for about 12% of Honeywell's revenues. The company tends to constantly tweak its unique blend of businesses through acquisitions and divestitures	3.2, 3.16, 3.19
Leidos, Inc.	Leidos is a world leader in advanced weapons system research, development, and technology transition.	Leidos is able to function in all areas
MF&B Marine, LLC	MF&B provides a broad array of Hull, Mechanical, and Electrical (HM&E) Services on US NAVY and Commercial Ships	3.2, 3.4, 3.19
Modern Technology Solutions, Inc. (MTSI)	MTSI provides specialized defense related engineering services to meet a range of operational analysis, flight test, operational concepts, and systems engineering needs. Their specialties include: Low Observable Technology, Military Concepts of Operations, Air & Missile Defense, and Unmanned Air Vehicles	4.1- 4.8
OMNITRU Federal, LLC	OMNITRU Federal LLC, a Veteran Owned Small Business affiliate of OMNITRU, provides a broad range of executive program management and technical support to government agencies. OMNITRU Federal collaborates with private industry, national labs/FFRDC and government agencies to identify, adapt and deliver technologies, capabilities and associated processes that support government initiatives	3.1, 3.2, 3.5, 3.6, 3.7, 3.12, 3.14, 3.16 – 3.18, 3.20 – 3.22
Radnor Manufacturing, LLC	Radnor Manufacturing is a precision machine shop located in Southern Maryland. Since January 2001, Radnor has provided Computer Numeric Controlled (CNC) machining services to commercial and government customers	3.4
Rollout Systems, LLC	Headquartered in Southern Maryland, Rollout Systems is a small business that serves its customers through its experience and skilled and dedicated employees. Rollout Systems is a full-service, Information Technology company specializing in enhanced organizational performance. Customer focused and results oriented, they bring together the right combination of talent, creativity, and drive to assist their clients in meeting their goals. Rollout provides personal	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.10, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22

	attention rarely found today, enabling a one-of-a-kind client-contractor experience and their corporate culture is built upon the principles of open communications and teamwork; consistent quality services; proactive, out-of-the-box thinking; and the highest ethical values	
Science Applications International Corp (SAIC)	SAIC is a FORTUNE 500® scientific, engineering and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure and health. SAIC has the ability to support Mission Areas across the Virtual SysCom	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Solution Engineering Associates, Inc.	SEAI is a woman owned small business that provides highly skilled and experienced support for a wide range of program management, engineering and technical services, software and hardware development, prototype development, flight test and analysis across a wide variety of aircraft platforms	3.2, 3.20
TASC, Inc.	Founded in 1966, TASC, Inc., helps solve complex national security and public safety challenges by providing advanced systems engineering, integration and decision-support services to the Intelligence Community, Department of Defense and Civilian agencies of the federal government	3.1, 3.3
The Corporation of Mercer University, Mercer Engineering	Capabilities include aircraft structural analysis and design, flight test instrumentation, reverse engineering and prototyping, laboratory structural testing, electronic warfare software algorithm development, web deployed applications with integrated database access, industrial engineering, logistics, reliability engineering, biomedical engineering, and other research, development, and engineering areas of expertise.	3.1, 3.2, 3.4, 3.5, 3.6, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20
Ursa Navigation Solutions, Inc. (UrsaNav)	UrsaNav is a diversified technology company focused on delivering innovative engineering, information technology, and associated professional services and solutions. We are committed to improving the operational capabilities of our customers worldwide	3.1, 3.2, 3.4, 3.5, 3.6, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20
VT Aepco, Inc.	VT Aepco provides strategic planning support and professional engineering services to several Navy clients	3.2, 3.6, 3.14, 3.16, 3.20