

ARA's SeaPort-e Team Members	Capabilities/Experience	SeaPort-e Functional Areas (3.1 - 3.22)
Bennett Aerospace, Inc.	Bennett Aerospace, Inc. is a SBA Certified 8(a), US Army Veteran-Owned (VOSB), Economically Disadvantaged Woman-Owned Small Business (EDWOSB and WOSB), Small Disadvantaged Business (SDB), Minority-Owned Company – with PhD-level technical expertise - based in Research Triangle, North Carolina. Bennett Aerospace was named as a Top-25 “North Carolina Company to Watch” by the Edward T. Lowe Foundation in 2011 as well as a Top-25 NC Women-Owned business and Top-100 NC Privately Held Business. Established in 2008, Bennett Aerospace is a high-end, highly technical, R&D company with significant success across 20+ U.S. Government prime contracts in the last three+ years and is a newly minted 8(a) firm. To date, all of our contracts have been competitively won. We have two divisions that work collaboratively: Bennett Technical Services (BTS) and Advanced Technology Division (ATD). BTS is focused on providing on-site professional services in Cyber Security/ IT Management, Medical R&D, Health Care, On-Site Engineering R&D, and Program Administration. ATD is the R&D arm of the company specializing in Chem/Bio Sensors & Mitigation; Medical Systems and Infectious Disease Detection; Photonics: Optics/Lasers/Displays; Robotics; Advanced & Nanoscale Materials; Intelligence and Communications Systems; and	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.18, 3.20, 3.21
Fifth Gait Technologies	Fifth Gait Technologies, Inc. is a minority-woman owned small business founded in October 2007 with the goal of providing electro-optical and related technology expertise and products. Fifth Gait provides a home for highly educated, nationally recognized subject matter experts to further the state-of-art in their respective areas of technology with the freedom and agility of a small business. Our core competencies include electro-optic sensor components and systems, real-time computing, image and digital signal processing, space, radiation and nuclear weapon effects, and materials.	All Seaport-e Functional Areas.
Lampf Herbert Consultants	Environmental Consulting; Geology; Hydrology; Anthropology; Administrative; Professional Services and Management Consulting; Communication	3.1, 3.2, 3.3, 3.4, 3.5
Risk Mitigation Government Services, Inc.	RMGS is headquartered in Virginia Beach, VA and provides technical, operational and training support to US and Allied Special Operations Forces (SOF). In addition to a large network of Independent Consultants, RMGS currently employs over thirty personnel in the following locations - Virginia Beach, VA; Tampa, FL; Fayetteville, NC and the National Capital Region (NCR). RMGS personnel are proven leaders with extensive expertise across numerous disciplines. This expertise, initially acquired by the company founders as members of Naval Special Warfare, has provided clients quality services since our establishment in 2008. A cost-effective force-multiplier in support of our U.S. and allied partners, RMGS assists them in achieving their defense or homeland security objectives. RMGS services include: Special Operations Operational and Training Support, Exercise Design, Development, Coordination and Execution Support, Counter-proliferation; Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) and Emergency Management Support, Requirements; Planning, Programming, Budgeting, and Execution; Acquisition and Program Management Support, Customer-Site Technical Support Services	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13
Triton Services, Incorporated	Triton is a dynamic, rapidly growing advanced technology solutions and services provider, supporting customers primarily in the DoD (Naval Air and Naval Sea Systems Commands) and the Intelligence Community (IC). Triton’s core competencies include information systems, communication systems, and systems engineering. Since its inception in 1994, Triton has provided leading edge, value-added solutions to a wide array of customers. Unique Triton Team characteristics include: Requirements understanding, proven, comprehensive quality Navy experience, empowered, experienced Program Managers, comprehensive, in-depth functional coverage, large pool of available, quality, cleared technical personnel, established management methodology, full geographical coverage, system/platform expertise, mission/warfare area expertise; and cost efficient.	3.2, 3.3, 3.4, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21
Vadum, Inc.	Vadum, a systems engineering and design company, specializes in advancing Electronic Warfare for the defense industry by providing innovative research and custom development of wireless & RF electronics, measurement & characterization tools, and modeling & simulation systems. Vadum quickly and effectively solves complex challenges by using leading-edge technologies, integrating COTS components, or customizing our innovations. Whether modeling, characterizing, or designing hardware, software, and systems, Vadum’s interdisciplinary approach results in the development and delivery of the products and services necessary to enable customer success. Vadum’s team of scientists and engineers have deep experience in electrical engineering, chemistry, physics, materials science, mechanical engineering, computer science, optics, lasers, and medical technologies. The employees have a keen ability to find, evaluate, and develop raw technical ideas into commercially-viable product concepts, and cultivate these concepts into working prototypes and production solutions. Experience includes S&T development of CREW systems, modeling and simulations of CREW systems and RF Threats, RF signature detection and classification, RF propagation analysis, antenna design, and multi-shot EOD disrupter development. Past performance includes JCREW, DARPA BLADE, multiple DoD SBIRs, and NAVSEA EODTECHDIV Command Post Clearance programs.	All Seaport-e Functional Areas.