



## ATS SeaPort-e Team

Company	Capabilities
<a href="#"><u>3 Phoenix</u></a>	Real Time System Architecture and Design; Passive and Active Sonar Signal Processing; Telecommunications and Embedded Design; Open Architecture Computing Environment Practices; Program Management and Financial Management.
<a href="#"><u>BAE Systems Technology Solutions &amp; Services Inc.</u></a>	BAE Systems is a global leader in the design, development, production and support of armored combat vehicles, major and minor caliber naval guns and missile launchers, canisters, artillery systems and intelligent munitions. BAE Systems Information Technology, based in McLean, Virginia, is one of the ten largest IT providers to the US government. BAE Systems' aim is to be a recognized provider of managed IT Operations.
<a href="#"><u>Booz Allen Hamilton</u></a>	With global expertise in strategy and leadership, organization and change management, operations, innovation, sales and marketing, and information technology, Booz Allen Hamilton brings the full strength of our integrated capabilities to bear for every client, regularly helping clients in one sector or industry adopt successful ideas from another.
<a href="#"><u>CACI Technologies</u></a>	Homeland Security; Systems Integration; Managed Network Services; Information Assurance; Logistics and Engineering; Intelligence Services; Knowledge Management
<a href="#"><u>CACI-ISS, Inc.</u></a>	The CACI - ISS Team provides the knowledge, skills, and abilities to ensure the successful delivery of high quality services and solutions that are met on time and within budget to ensure low risk to your mission requirements.
<a href="#"><u>Colorado Engineering Inc. (CEI)</u></a>	Colorado Engineering hardware design teams have developed over 30 complex, high-speed/high-density boards and systems. A small sample of CEI past Hardware designs include mixed signal A/D conversion boards, FDFI and Data Acquisition boards, General Purpose and Digital Signal Processing boards with 24+ PCB layers and incorporating blind and buried VIA's, system/subsystem architectures, and

	<p>hundreds of FPGA designs. CEI designs hardware to support all levels of standard and custom I/O interfaces such as VME, PCI, cPCI, PCI-X, PCIe, PXI, PMC, RACE++, Rocket I/O, InfiniBand, Rapid I/O, 1 and 10,GigE, USB, IEEE-488, RS-232, etc. CEI takes pride in designing our products to meet the strictest of Cost, Size, Weight, and Power (C-SWaP), Ruggedization, and Thermal Management requirements. Colorado Engineering Software Engineers are extremely talented and have extensive experience in the development of software solutions at all levels from basic applications, drivers, and Graphic User Interfaces (GUI) to highly intricate Distributed Processing Grid Networks using Service Oriented Architecture (SOA) and Web Services, to Provisioning Management, Health Monitoring, Resource and Data Allocation, Thinking Systems. They implement technologies that include, but are not limited to: Java/J2EE, C/C++, Python, LabView, Perl, JBOSS, CVS, PL/SQL, MySQL, Linux, X11/MOTIF/GTK+, Low-level Assembly and various Real-time Operating Systems to produce quality solutions for our customers. CEI follows extensive software documentation and testing processes and procedures, and we excel in software diagnostics and fault isolation.</p>
<p><a href="#"><u>Gryphon Technologies</u></a></p>	<p>Gryphon Technologies (Gryphon) is a defense-focused engineering, technical, and logistics services firm with over 600 current employees and a 15-plus year track record supporting NAVSEA and its warfare centers. Gryphon has enjoyed an outstanding record of success providing a spectrum of services in support of system acquisition programs for the Navy. This spectrum of services includes, e.g., concept development and requirements analysis, systems engineering, combat systems engineering, system installation support, test and evaluation support, logistics support, maintenance and repair services, and life cycle support analysis. Gryphon has been appraised at Level 3 of the CMMI Institute's Capability Maturity Model Integration (CMMI) and is one of only 15 companies worldwide with a current "CMMI for Services (SVC) + SSD Maturity Level 3" appraisal.</p>

**Life Cycle Engineering**

Program Management; In-Service Engineering (ISE); Design and Engineering; Integrated Logistics Support; Information Technology; Reliability Excellence (Rx)