# SeaPort-e Team Member Capability Matrix

## SeaPort-e SOW Functional Area

<table>
<thead>
<tr>
<th>SeaPort-e SOW Functional Area</th>
<th>PAE</th>
<th>CI Seto</th>
<th>Craytek</th>
<th>I-Assure</th>
<th>Nelson</th>
<th>NVision</th>
<th>YSolvit</th>
<th>Yulista</th>
<th>SA Tech</th>
</tr>
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<tbody>
<tr>
<td>3.1 Research and Development Support</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>3.2 Engineering, System Engineering &amp; Process Engineering Support</td>
<td>✓</td>
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<tr>
<td>3.3 Modeling, Simulation, Stimulation, and Analysis Support</td>
<td>✓</td>
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<tr>
<td>3.4 Prototyping, Pre-Production, Model-Making, &amp; Fabrication Support</td>
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<td>3.5 System Design Documentation and Technical Data Support</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>3.6 SW Engineering, Development, Programming, &amp; Network Support</td>
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<td>3.7 RM&amp;A Support</td>
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<tr>
<td>3.8 Human Factors, Performance, &amp; Usability Engineering Support</td>
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<td>3.9 System Safety Engineering Support</td>
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<tr>
<td>3.10 Configuration Management (CM) Support</td>
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<tr>
<td>3.11 Quality Assurance (QA) Support</td>
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<td>3.12 IS Development, IA, and IT Support</td>
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<tr>
<td>3.13 Inactivation and Disposal Support</td>
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<tr>
<td>3.14 Interoperability, Test and Evaluation, Trials Support</td>
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<tr>
<td>3.15 Measurement Facilities, Range, and Instrumentation Support</td>
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<td>3.16 Logistics Support</td>
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<tr>
<td>3.17 Supply and Provisioning Support</td>
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<td>3.18 Training Support</td>
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<td>3.18.1 Technical Training Support</td>
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<tr>
<td>3.18.2 Professional Development and Training Support</td>
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<tr>
<td>3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support</td>
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<td>3.20 Program Support</td>
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<tr>
<td>3.21 Functional and Administrative Support</td>
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<tr>
<td>3.21.1 Clerical and Administrative Support</td>
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<td>3.21.2 Analytical and Organizational Assessment Support</td>
<td>✓</td>
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<tr>
<td>3.21.3 Most Efficient Organization (MEO) Teaming Support Services</td>
<td>✓</td>
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<tr>
<td>3.22 Public Affairs and Multimedia Support</td>
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PAE’s Team Members possess various technical experience and capabilities, as well as established performance records supporting engineering and technical support requirements and/or offering related niche technologies and skills.

- **CJSETO Service Experience**—
  (1) Contract Number: N39430-13-D-1203
  Customer Point of Contact: Debra Buckley
  General description of the work performed: The Enterprise Operations Support (EOS) provides the necessary administration, planning, coordinating and testing of the business contingency plan for continuity of operations. In collaboration with the NITC NAVFAC Application Service Provider (NASP), and the Central Design Agency (CDA), the EOS ensures that regular testing is conducted and results are reported to management. --- With consideration for NAVFAC CIO mission, the contractor shall determine the best approach for meeting Information Assurance (IA), and FISMA compliance without impacting systems availability and performance. --- Work includes identifying areas for improvement, documenting processes, communicating processes prior to implementation, and continuous improvement using various CPI methodologies. --- Remote technical support, operations, and sustainment of all mainframe systems hosted at DISA Mechanicsburg, PA and Ogden, UT.
  (2) Contract Number: N62473-12-D-4421
  Customer Point of Contact: Deo Solis
  General description of the work performed: Provide Industrial Ergonomics Training, hazard analysis for electrical, fall protection and ergonomic hazards, recommendations for mitigation and implementation of mitigation strategies (design, development, procurement and installation) for such hazards.
  (3) Contract Number: N68836-09-C-0026
  Customer Point of Contact: Marie Tornowski
  General description of the work performed: Provide development of JPAs for their DoD clients. JPAs are knowledge capture tools that are imbedded in electronic technical manuals to provide visual and verbal clarifications on how a particular step(s) in a process is supposed to be performed. It also provides warnings and mentoring information from experienced technicians to help the user along the process. Thus far, CJS has developed JPAs for the following programs and organizations: F-18; H60; V-22; US Marine Corps; Navy Safety Center; NAVSEA; NAVAIR; and US Air Force.

- **CRAYTEK Service Experience**—
  (1) Contract Number: N0003014C0029
  Customer Point of Contact: Ed Henry, edward.henry@ssp.navy.mil, (202)433-7866
  General description of the work performed: Legacy application sustainment and modernization efforts for the Navy’s records management and logistics applications.
  (2) Contract Number: W52P1J-13-C-0057
  Customer Point of Contact: Lee Crumbley, lee.o.crumbley.civ@mail.mil, 703-704-3469
  General description of the work performed: IT helpdesk desktop support and knowledge management support to the Army G4 office.
Contract Number: CTI-420012  
Customer Point of Contact: Mike Owens, mike.owens@chenegati.com, 703-581-2718  
General description of the work performed: Helpdesk and network operations support for the Navy at the Navy Yard, Washington DC and field sites

I-ASSURE Service Experience—
(1) Contract Number: Multiple Contracts  
Customer Point of Contact: Dawn Stanko, dawn.stanko@navy.mil, 951-273-5159  
General description of the work performed: Certification and accreditation (C&A) support.
(2) Contract Number: N00178-14-C-4201  
Customer Point of Contact: Darrell Craft, Darrell.craft@navy.mil, 54-653-6376  
General description of the work performed: Certification and accreditation (C&A) support.
(3) Contract Number: Multiple  
Customer Point of Contact: Kevin McGuire, kevin.m.mcguire@navy.mil, (301) 227-1067  
General description of the work performed: Certification and accreditation (C&A) support.

NELSON ENGINEERING Service Experience—
(1) Contract Number: NNK14OG02B  
Customer Point of Contact: David Burris, david.w.burris@nasa.gov, 321-867-3053  
General description of the work performed: Provide institutional engineering support to the NASA KSC Facilities and Services Division (TA-B4) in the areas of systems maintenance engineering, field investigation, configuration management, reliability centered maintenance (RCM), O&M cost modeling and project validation, planning and programming to ensure that the FSEU at KSC are operated and maintained properly and available when required, and designed and constructed per applicable specifications.
(2) Contract Number: 507875  
Customer Point of Contact: Jeff Faris, Jeff.Faris@DRS.com, 214-996-1035  
General description of the work performed: Provide Safety and Human Factors Engineering (HFE) Support for Joint Effects Targeting System (JETS) and Maintainability Support for the Mojave Program.
(3) Contract Number: SB1341-10-CN-0132  
Customer Point of Contact: John (Dusty) Rhodes, john.rhodes@nist.gov, 301-975-2249  
General description of the work performed: Perform a site wide facility condition and sustainability assessment at the National Institute of Standards and Technology (NIST) Gaithersburg, MD facility, installation of a Capital Asset Management (CAM) Software System, access to the web-based software system, and consulting services.

NVISION SOLUTIONS Service Experience—
(1) Contract Number: N68335-08-D-0003  
Customer Point of Contact: Rich Mckenna, Richard.mckenna@navy.mil, 735-323-4234
General description of the work performed: Built a prototype of a next-generation Handheld Radar Simulator (HRS) as test support equipment for NAVAIR. The system was programmable to test any air frame against any threat within a 5-minute CONOPS on the deck of an aircraft carrier. The HRS prototype targeted testing for the F-18 Super Hornet.

(2) Contract Number: N62306-09-M-8S08
Customer Point of Contact: Randy Rogers, randolph.rogers@navy.mil, 228-688-4029
General description of the work performed: NVision provides sediment analysis for the NAVOCEANO GeoSciences Lab.

(3) Contract Number: N00253-08-D-0016
Customer Point of Contact: Terry Cox, terry.cox1@navy.mil, 360-396-7658
General description of the work performed: As a subcontractor to QNA, NVision manufactures the Common Acoustic Acquisition System (CAAS), an 18-channel underwater acoustic data acquisition system used for acoustic signature measurement. Also under this contract, NVision manufactures the Surface Ship Radiated Noise Measurement System (SSRNM). This is a 20 year life system in a Titanium pressure housing containing custom designed double-redundant electronics payload with electro-optic cables and connectors. The system employs 10 hydrophones with COTS array cables.

SA-TECH Service Experience—
(1) Contract Number: N68936-13-C-0083
Customer Point of Contact: Robert Williams, Robert.r.williams@navy.mil, 805-989-5909
General description of the work performed: U.S. Navy Aerial and Seaborne Target O&M.

(2) Contract Number: N68936-11-C-0012
Customer Point of Contact: Marylou Martinez, marylou.martinez@navy.mil, (805) 989-9244
General description of the work performed: U.S. Navy Pacific Ranges Support Systems O&M

(3) Contract Number: N00178-04-D-4118 NW01
Customer Point of Contact Email: Dan Erwin, dan.erwin@navy.mil, 805-982-1699
General description of the work performed: U.S. Navy Logistics Support

VSOLVIT LLC Service Experience—
(1) VSolvit holds numerous contracts with NSWC Corona, NSWC PHD, NAVFAC, SSCPAC, MCB Camp Pendleton, USDA, HUD, and other Federal agencies.

YULISTA Service Experience—
(1) Contract Number: W58RGZ-12-D-0089 (RDS Joint Venture, YAI majority partner)
Customer Point of Contact: Patrick Olinger, Patrick.s.olinger@us.army.mil, (256) 876-5101
General description of the work performed: Perform the requirements for supporting the design, fabrication/ manufacturing, assembly, integration, test/qualification and sustainment of electronic and mechanical systems, subsystems and components in support of the Government Owned Government Operated (GOGO) PIF at the U.S. Army
Aviation and Missile Research and Development Engineering Command (AMRDEC) located on Redstone Arsenal, Alabama. Design, prototyping, fabrication/manufacturing, assembly, integration, test/qualification and sustainment of electronic and mechanical systems, subsystems and components. Delivery of hardware, software and services in support of weapon systems, subsystems and any related parts/items or components at all phases of the acquisition life cycle. Rework of existing end items, systems, subsystems, and components to include maintenance and modification functions. Maintenance functions include those functions required to maintain or restore the inherent designed service levels of performance, reliability, and material condition and span complete rebuild through reclamation, refurbishment, overhaul, repair, replacement, adjustment, servicing, and replacement of system consumables. Modification functions include those functions required to change and improve design levels of performance, reliability and material condition to include alterations, conversions, and modernization.

(2) Contract Number: W58RGZ-13-C-0030
Customer Point of Contact: Yolanda Stewart, yolanda.p.stewart.civ@mail.mil, (256) 876-1734
General description of the work performed: The procurement of one CH-47 Transportable Flight Proficiency Simulator (TFPS), local and regional spares, CH-47 special tools and test equipment.

(3) Contract Number: W9124P-13-C-0001
Customer Point of Contact: Brenda F. Tate, (256) 842-7451, brenda.f.tate@us.army.mil
General description of the work performed: The Performance Work Statement establishes the requirement for performing Airfield Base Operations, Airfield Services, and Petroleum, Oils, and Lubricants (POL) services for the U.S. Army Garrison, Redstone, Aviation Division, Redstone Arsenal, Alabama.