

CGI Federal Support-e Teammates	Capabilities and Expertise	Website	Functional Areas
Advanced Acoustic Concepts, LLC	ILE Training Development, Technical Manual, Instructional Designers, Trainers, and Operational Analysts	<a href="http://www.aactech.com">http://www.aactech.com</a>	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.1 3.3,14,3.15,3.16,3.17,3.18,3.19,3.20,3.21
Basic Commerce and Industries, Inc.	Basic Commerce and Industries, Inc. (BCI) is a small business headquartered in Moorestown, NJ, providing engineering support for Navy applications to government and commercial customers. Areas of	<a href="http://www.bcisse.com/">http://www.bcisse.com/</a>	3.8 3.1,3.2,3.3,3.5,3.6,3.12
DESE Research, Inc.	Systems Engineering, Enterprise Architecture Support, Modeling and Simulations, Software Development and Testing, Studies and Analysis, Systems Analysis, C4ISR Integration	<a href="http://www.desec.com/">http://www.desec.com/</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6
Interoptek, Inc.	Robotic Software & Engineering Software Engineering Systems Engineering Modeling & Simulations IT & Network Engineering and Installation and Support Program Management	<a href="http://www.interoptek.com/">http://www.interoptek.com/</a>	3.1, 3.14, 3.20
TQS CORP.	US provides consultation and training for head trauma medicine services, anti-terrorism force protection (A/T/F/P), physical and personal security, research, development, test and evaluation (RDT&E) services and program/project management services. TQS is a global supplier of specialized medical treatment devices and custom medical kits for special operations forces, law enforcement, EMS, firefighters, and military contractors.	<a href="http://www.tqscorp.com/">http://www.tqscorp.com/</a>	3.1, 3.3, 3.14, 3.20
Assessment & Training Solutions Consulting CORP	Provides security effectiveness and vulnerability assessments, weapons of mass destruction (WMD) training, field trauma medicine services, physical and personal security, anti-terrorism force protection (A/T/F/P), RDT&E services and program management services.	<a href="http://www.atssc.net/">http://www.atssc.net/</a>	3.2, 3.14 3.1, 3.3, 3.14, 3.20
Washington Security Group	Provides specialized services to both the special operations and intelligence communities. The company's unique expertise and simulated operational testing and evaluation environments combine to provide dynamic, real world opportunities to comprehensively evaluate equipment, protocols, and personnel, increasing mission success and enabling clients to succeed in complex and hostile environments. The Washington Security Group, Inc. maintains two training sites on the East and West coast. The West coast site is 168 square miles and has weapons ranges to support up to 25mm guns. The East coast site is 22,000 acres and has the capability to house up to 40 personnel onsite.	<a href="http://www.washingtonsecuritygroup.com">www.washingtonsecuritygroup.com</a>	3.2, 3.14 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.1 3.3, 14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Defense Research Associates, Inc	Engineering Services, Test and Evaluation	<a href="http://www.dra-inc.net/">http://www.dra-inc.net/</a>	3.2, 3.14 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.1 3.3, 14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Tekla Research Inc.	Research and Development (R&D) Support Tekla is the prime contractor of a team providing R&D support, prototype development and advanced technical services to the Naval Research Laboratory (NRL), in support of Program Executive Officer (PEO) (T)/PMA-272's advanced technology development program for electro-optical Infrared (EO/IR) countermeasure systems. This includes providing R&D support services, as well as providing services and materials necessary to bring the Tactical Aircraft Directed Infrared Countermeasure prototype test instrumentation equipment up to airworthy standards for supersonic flight testing. Also under contract to NRL, Tekla manages a team of subcontractors that develops advanced algorithms for use in new generation airborne imagery systems.	<a href="http://www.teklaresearch.com/">http://www.teklaresearch.com/</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.1 3.3, 14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
SYSTEM PLANNING CORPORATION	The current primary mission of the SPC Center for Tactical Air Warfare (TACAIR) Programs is to provide technical RDT&E, systems engineering, and program support to NAVAIR/NAWCAD organizations, primarily located at NAS Patuxent River, MD. Our TACAIR Team currently specializes in Naval jet aircraft RDT&E, aircraft survivability, aircraft avionics, weapons systems integration, and is involved in development of new 21st century air warfare design concepts. We have supported technical efforts on F-14, F/A-18, EA-6B, E-2C, AX, JASTI, and USF new concept aircraft and JSOW/DAM and JASSM new precision strike weapons. We have also supported concept development efforts related to CVX, the next generation aircraft carrier, and Network Centric Warfare avionics integration to Naval aviation platforms.	<a href="http://www.sysplan.com/">http://www.sysplan.com/</a>	3.2, 3.14 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.1 3.3, 14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Evaltek, Inc.	Evaltek's team of talented and dedicated employees average more than 25 years of Navy/Marine Corps operational experience. Our professional team has extensive experience in testing and evaluation spans from prototype development systems through the delivery of the production systems. Our expertise is in the areas of engineering analysis, design, development and management; development of integrated, customized engineering solutions; mission analysis, program goals and objectives; and requirement analysis and assessment.		3.2, 3.14 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.1 3.3, 14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
NORTHROP GRUMMAN SPACE & MISSION SYSTEMS CORP.	Northrop Grumman Corporation is a global defense company headquartered in Los Angeles, Calif. Northrop Grumman provides technologically advanced, innovative products, services and solutions in systems integration, defense electronics, information technology, advanced aircraft, shipbuilding and space technology. With more than 125,000 employees, and operations in all 50 states and 25 countries, Northrop Grumman serves U.S. and international military, government and commercial customers.	<a href="http://www.northropgrumman.com/Pages/idx">http://www.northropgrumman.com/Pages/idx</a>	3.1 - 3.7, 3.9 - 3.11, 3.13-3.21 3.6, 3.12, and other functional areas as available for support by team member.
Eagle Systems	Eagle Systems is an independently-owned business specializing in engineering, technical, logistics, and administrative support of airborne and surface weapon systems for the DoD and in particular for the U.S.	<a href="http://www.eaglesystems.net/">http://www.eaglesystems.net/</a>	3.1 - 3.7, 3.9 - 3.11, 3.13-3.21 3.6, 3.12, and other functional areas as available for support by team member.
Definitive Logic Corporation	Application development (SOA, .Net, Java, J2EE, Oracle, OLAP), enterprise architecture (portfolio management, BMM/BEA, C4ISR, GIG), business process management (lean six sigma, workflow, process automation, business process re-engineering (BPR), applied statistics (Data mining, modeling and simulation, operations research, quantitative analysis).	<a href="https://www.definitivelogic.com/">https://www.definitivelogic.com/</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.1 3.3, 14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Artemis Consulting, LLC	Financial management technical capabilities include advanced planning, integrated program planning, and program execution and tracking.	<a href="http://www.consultartemis.com/">http://www.consultartemis.com/</a>	3.20 3.2,3.12,3.20,3.21,3.22
intellisolutions, inc	IntelliSolutions, Inc. is capable of providing IT, engineering, administrative, financial, technical and programmatic support services, including: Program Management Support Systems Engineering and Process Engineering Support Administrative Support Financial Support IT Support Public Affairs and Multimedia Support	<a href="http://www.intellisolutions-inc.com/">http://www.intellisolutions-inc.com/</a>	3.5, 3.10, 3.11, 3.12, 3.18 and 3.21
Objectives International, Inc.	Life cycle maintenance support for technical capabilities, efficiency improvements for process operations, process mapping, quality assurance support for engineering & analytical disciplines, process improvements including ISO 9001, six sigma, lean six sigma, process mapping, strategic planning, management consulting, training & development, facilitation, high performance teams, marketing services	<a href="http://www.objectivesintl.com/">http://www.objectivesintl.com/</a>	3.5, 3.10, 3.11, 3.12, 3.18 and 3.21
DYNAMIC SOLUTIONS, LLC	AN/SQS-53D(V), AN/WSQ-9(V), AN/SQS-35 IVDS, MK-116 FCS, VLS	<a href="http://www.dynamicsolutionsusa.com/">http://www.dynamicsolutionsusa.com/</a>	3.10,3.18,3.20 3.5, 3.10, 3.11, 3.12, 3.18 and 3.21
TRI-COR Industries, Inc.	Information Technology Services including but not limited to system operations, enterprise data services and system engineering. System operations consists of help desk and training, hardware maintenance and repair, network engineering, and IT security. Enterprise data services consists of data interoperability, data quality, data digitization and document management. System engineering consists of business process reengineering, enterprise architecture, systems integration, migration of legacy based systems to client server web based systems, software development life cycle support and testing, database technologies and web portal development.	<a href="http://www.tricorind.com/">http://www.tricorind.com/</a>	3.10,3.18,3.20 3.5, 3.10, 3.11, 3.12, 3.18 and 3.21

GTSI Corporation	<p>GTSI Corp. (GTSI) is a recognized information technology solutions leader with more than two decades of experience teaming with global IT leaders in the areas of strategic consulting, business applications, and technology infrastructure.</p> <p>GTSI has been described by the Gartner Group as a "Solutions Aggregator". With over 2,500 vendor relationships GTSI can provide the COTS component to the Navy Seaport-e program. In addition GTSI can leverage two other aspects of our business, our Technology Practices, and our Distribution and Integration facility. Our Technology Practice is comprised of 160 plus Subject Matter Experts with various certifications in the Enterprise Consulting arena. This group can assist with Product acquisition, product roadmap, technology selection and architecture design. Our Distribution and Integration facility is an ISO-9001:2004 certified facility that can address the Custom Integration, Logistics, Deployment activities associated with the Seaport-e program. GTSI is acknowledged worldwide for providing servers, notebooks, software, and transportable data units.</p> <p>GTSI manages a portfolio of federal contracts serving the DoD community. Specifically, through our NASA SEWP III contract, GTSI has provisioned SUN and HP servers, Panasonic notebooks, COTS IBM servers and enterprise software in support of Naval vessels and shore commands worldwide. We provide systems and process engineering support, information system development, information assurance, and information technology support. GTSI has an extended history of providing acquisition logistics and supply and provisional support.</p>	<a href="http://unicomgov.com/">http://unicomgov.com/</a>	
Systems Engineering Associates	SEA CORP provides specialized systems and design engineering expertise in submarine Non-Propulsion Electronic Systems. This expertise includes, but is not limited to unique design, installation and certification know-how in Electronic Warfare Support and Imaging Systems supporting Command, Control, Communications, Computers & Intelligence Surveillance and Reconnaissance. (C4ISR)	<a href="http://www.seacorp.com/">http://www.seacorp.com/</a>	3.1; 3.2; 3.5; 3.6; 3.14
VECTOR PLANNING SERVICES, INC.	Information Technology Services, Systems Engineering, Systems Installation, Test & Evaluation, Integrated Logistics Support, Program Management, Network Services and Administration, Information Assurance, Software Engineering, Satellite Communication, and Telecommunication Services.	<a href="http://www.myvpsi.com/">http://www.myvpsi.com/</a>	3.2, 3.3, 3.4, 3.5, 3.6, 3.9, 3.11, 3.13, 14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21,
Cask Technologies, LLC	<p>Cask Offers Clients a range of business and technology management services that enable organizations the achieve excellence. Cask's experienced professional work with customers to develop strategy, implement integrated solutions, and drive success.</p> <p>Cask offers business and technology services to support clients in the following areas:</p> <ul style="list-style-type: none"> <li>• Acquisition and Development Management</li> <li>• Enterprise Strategies and Solutions</li> <li>• IT Service Management</li> <li>• Technology and Engineering Services</li> <li>• Value Network Management</li> </ul>	<a href="http://www.casktechnologies.com/">cask technologies</a>	3.2, 3.5, 3.12, 3.16, 3.20, 3.21
Rite Solutions	<p>Rite-Solutions provides Advanced Systems and Software Engineering Services; 3D Situational Awareness and Visualization capabilities; Real-Time Decision Support; Enterprise and Transaction Based Systems; and Computer/Web Based Training and Knowledge Management tools.</p> <p>Rite-Solutions' was founded on our capability to develop, manage and support all types of Software systems in both the Government and commercial markets. We support the Navy's needs with mission critical software architecture and development, as well as providing application development and support in the form of advance combat system development, Performance tools sets, and re-hosting of software intensive legacy systems.</p> <p>Rite-Solutions provides Advanced Systems and Software Engineering Services; 3D Situational Awareness and Visualization capabilities; Real-Time Decision Support; Enterprise and Transaction Based Systems; and Computer/Web Based Training and Knowledge Management tools.</p> <p>Rite-Solutions' was founded on our capability to develop, manage and support all types of Software systems in both the Government and commercial markets. We support the Navy's needs with mission critical software architecture and development, as well as providing application development and support in the form of advance combat system development, Performance tools sets, and re-hosting of software intensive legacy systems.</p>	<a href="http://www.ritesolutions.com/">http://www.ritesolutions.com/</a>	3.1, 3.2, 3.3, 3.6, 3.12, 3.14, 3.18, 3.19, 3.20, 3.21, 3.22
Native Hawaiian Veterans, LLC	Native Hawaiian Veterans, LLC (NHV) - NHV has been established and incorporated in the State of Hawaii as a Limited Liability Corporation since 2004 and is a disabled veteran and a Hawaiian-owned small business. NHV is a certified service disabled, veteran-owned small business (SDVOSB), and has been certified as a Small Disadvantaged Business (SDB) in the Federal Government SDB program, Minority Business Enterprise (MBE), Underutilized Disadvantaged Business Enterprise (UDBE) and has received the Small Business Administration (SBA) certification as an 8(a) business. NHV has a corporate office in Honolulu, HI and outlying offices in in Crystal City, VA and Seoul South Korea. NHV has had a maximum of 183 employees and currently maintains a base of 100 employees. NHV has the financial capacity to expand well beyond these numbers.	<a href="http://www.nativehawaiianveterans.com/Nhv">http://www.nativehawaiianveterans.com/Nhv</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10
Seneca Resources, LLC	Information Technology Consulting Services	<a href="http://www.senecahq.com/">http://www.senecahq.com/</a>	3.6, 3.12
CAIIts Inc. DBA Common Cents Cabling & Contracting	Voice, Data & Fiber optic, telecommunication cabling, installation	<a href="http://commoncabling.com/">http://commoncabling.com/</a>	3.22
Marathon TS, Inc	Professional Services, Software Acquisition, Helpdesk	<a href="https://www.marathonts.com/">https://www.marathonts.com/</a>	3.17, 3.20
Chenega Applied Solutions, LLC	Chenega Applied Solutions (CAS) is an 8(a) Alaska Native-owned Company and Small Disadvantaged Business that has provided IT Engineering and Security Services to more than five government or federal agencies. CAS engineers have been instrumental in the design and build of IT infrastructure to support Air Force weapon systems, Operation Centers, as well as Enterprise Data Centers. CAS professionals have also directed the operations and maintenance of Command and Control Centers around the globe. In addition to our engineering experience, CAS personnel's strong acquisition background provides our customers a proven ability to translate requirements into sustainable capabilities within lifecycle management to meet our customer's needs.	<a href="http://www.chenega.com/mios">http://www.chenega.com/mios</a>	3.12, 3.21
InfoReliance Corporation	Information Assurance, Systems Integration, Program Management	<a href="http://www.inforeliance.com/">http://www.inforeliance.com/</a>	3.2, 3.5, 3.6, 3.7, 3.12
RightStar Systems	ITSM Consulting	<a href="http://www.rightstar.com/">http://www.rightstar.com/</a>	3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18
Proven Software Solutions	Software Development, Enterprise Architecture, Oracle, SQL Server, .NET, ITIL-2011 (ITIL®) is a registered trade mark of AXELOS, Axelos® is a registered trade mark of AXELOS Limited) Limited, CISSP,	<a href="http://provensoftwaresolutions.com/">http://provensoftwaresolutions.com/</a>	3.5, 3.6, 3.10
Phacil	SEC+, Software Architecture, Database Architecture, User IT/IM Development, Integration, Operations and Maintenance, Technical Consulting and Business Operations Support Services	<a href="https://www.phacil.com/careers/">https://www.phacil.com/careers/</a>	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, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
New Directions Technologies	<p>Engineering, System Engineering and Process Engineering Support</p> <p>Modeling, Simulation, Stimulation, and Analysis Support</p> <p>System Design Documentation and Technical Data Support</p> <p>Software Engineering, Development, Programming, and Network Support</p> <p>Configuration Management (CM) Support</p> <p>Quality Assurance (QA) Support</p> <p>Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support</p> <p>Acquisition Logistics Support</p> <p>Supply and Provisioning Support</p> <p>Training Support</p> <p>Program Support</p> <p>Administrative Support</p>	<a href="http://www.ndti.net/">http://www.ndti.net/</a>	3.2, 3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.16, 3.17, 3.18, 3.20
Intergraph Government Solutions Corporation	Life Cycle Management, including: Logistics Support, Process Improvement Studies and Tools, Installation Management, Records Management & Maintenance Management.	<a href="http://www.intergraph.com/">http://www.intergraph.com/</a>	3.2, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.19, 3.20
Integrated Data Services, Inc	Financial Management, Program Management, Budget Analysis, Software Development, Customer Computer Programming, Research and Development of Software	<a href="http://www.get-integrated.com/">http://www.get-integrated.com/</a>	3.12
Holmes-Tucker International, Inc.	IBM DOORS, Requirements Management, System Configuration,	<a href="http://www.htii.com/">http://www.htii.com/</a>	3.6

Epsilon, Inc.	<p>Network Engineering</p> <p>Epsilon is capable of applying both industry standard and "out of the box" engineering analysis and discipline to the design, development, testing, and deployment of the most complex and mission-critical hardware and software systems used by government and the military. Epsilon specializes in full life cycle systems engineering to support client architecture. This work includes designing, prototyping, and testing new solutions to client needs. Epsilon's Network and Systems Engineers ensure the systems and architectures are scalable, reliable, fully optimized to deliver quality performance.</p>	<a href="http://www.epsilon.com/careers">http://www.epsilon.com/careers</a>	3.2,3.5,3.6,3.10,3.11,3.12,3.18,3.20
Avitecture, Inc.	<p>Avitecture, Inc is an employee-owned company (ESOP) providing value-added solutions that include design-build, integration, service, support, and LEED-AP consultation. Its staff has system designers, programmers, project managers, sales consultants, installation technicians, and service technicians. Avitecture has delivered thousands of projects for government, military, corporate, educational, institutional, museums and not-for-profit enterprises. Government clients value its ability to work in secure environments. Avitecture's services and products are on GSA Schedule, SEWP IV, and SeaPort-e contracts. They are a member of both the national and the local chapters of the United States Green Building Council.</p>	<a href="http://www.avitecture.com/">http://www.avitecture.com/</a>	3.22
Andromeda Systems Incorporated	<p>Recognized leader in the fields of engineering; information technology, and logistics. Provides professional and technical services in engineering design and analysis, reliability engineering and analysis, information technology, logistics, process improvement and program management.</p>	<a href="http://www.androsysinc.com/">http://www.androsysinc.com/</a>	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.13,3.14,3.15,3.16,3.17,3.18,3.19,3.20,3.21,3.22
Pareto Operations Incorporated DBA KPMG	<p>Program/Project Management</p> <ul style="list-style-type: none"> <li>• Cost Estimation</li> <li>• Business Case Analysis</li> <li>• Economic Analysis</li> <li>• Financial Management</li> <li>• Scheduling</li> <li>• Earned Value Management</li> <li>• Risk Management</li> </ul>	<a href="http://www.kpmg.com/CA/en/services/Advisr">http://www.kpmg.com/CA/en/services/Advisr</a>	3.3,3.7,3.16,3.20,3.21
Galarath Incorporated	<ul style="list-style-type: none"> <li>• Program/Project Management</li> <li>• Cost Estimation</li> <li>• Business Case Analysis</li> <li>• Economic Analysis</li> <li>• Financial Management</li> <li>• Scheduling</li> <li>• Earned Value Management</li> <li>• Uncertainty and Risk Analysis</li> <li>• Risk Management</li> <li>• Resource management (planning, programming, and budgeting (PPBS))</li> <li>• Analysis of Alternatives (AOA)</li> </ul> <p>Program/Project Management</p> <ul style="list-style-type: none"> <li>• Software Cost Estimation</li> <li>• Cost Estimation</li> <li>• Business Case Analysis</li> <li>• Economic Analysis</li> <li>• Financial Management</li> <li>• Scheduling</li> <li>• Earned Value Management</li> <li>• Risk Management</li> <li>• Resource management (planning, programming, and budgeting (PPBS))</li> <li>• Analysis of Alternatives (AOA)</li> <li>• Cost Benefit Analyses (CBA) Economic Analyses</li> <li>• Producability Studies</li> <li>• through Battelle Memorial Institute</li> </ul>	<a href="http://www.galarath.com/">http://www.galarath.com/</a>	3.3,3.7,3.16,3.20,3.21
Dulos Incorporated	<ul style="list-style-type: none"> <li>• Information Assurance/Information Security</li> <li>• Network Security</li> <li>• Network Administration</li> <li>• Expertise information technology and software engineering Security</li> </ul>	<a href="https://www.dulos.com/">https://www.dulos.com/</a>	3.3,3.7,3.16,3.20,3.21
Tetrad Digital Integrity (TDI)	<ul style="list-style-type: none"> <li>• Information Assurance/Information Security</li> <li>• Network Security</li> <li>• Network Administration</li> <li>• Expertise information technology and software engineering Security</li> </ul>	<a href="http://www.tdisecurity.com/">http://www.tdisecurity.com/</a>	3.1,3.2,3.6,3.10,3.11,3.12,3.18,3.20,3.21
Potomac Institute for Policy Studies	<p>Potomac Institute is a well-recognized, not-for-profit academically-based think tank with a wide range of expertise, a record of independence and objectivity, and staff that have developed operational concepts; determined capability needs, associated training regimens, identified potential science and technology (S&amp;T) and research and development (R&amp;D) solutions and supported their development and testing. Our projects cover a broad scope: from strategic planning; to experiment, training management, demonstration and exercise design; data collection and analysis, evaluation and assessment of results; to supporting transition to Service users. We have been instrumentally involved in developing and evaluating strategic plans; conceiving, organizing and conducting numerous operational experiments; conducting operational analyses and evaluations, assisting with transition for military concepts, requirements and S&amp;T programs; and supporting development and assessment of innovative programs such as the Marine Corps' Combat Hunter.</p>	<a href="http://www.potomacinstitute.org/">http://www.potomacinstitute.org/</a>	3.1,3.3,3.14,3.18
Zel Technologies, LLC	<p>ZelTech delivers leading edge technologies, state-of-the-art systems, and battle tested processes to help modernize military command and control (C2) and intelligence, surveillance and reconnaissance (ISR) operations, and to protect the physical and information infrastructures of the US. They also provide systems engineering and intelligence support to national agencies and to military operations around the world.</p>	<a href="https://www.zeltech.com/">https://www.zeltech.com/</a>	3.1,3.4,3.5,3.11,3.18
Professional Solutions Delivered, LLC	<p>ProSoDel successfully manages projects, tests software and implements software solutions that provide tactical and strategic advantage to our customers. We apply best practices in data configuration, data management and Knowledge Management (KM) to deliver superior solutions defined by application category.</p>	<a href="https://www.prosodel.com/">https://www.prosodel.com/</a>	3.1,3.2,3.5,3.6,3.7,3.10,3.14,3.16,3.17,3.18,3.20,3.21
G2 Ops, Inc	<ul style="list-style-type: none"> <li>• Implementation of DoDAF and MoDAF Enterprise Architecture frameworks and development of architectures in accordance with accepted standards such as UPDM, SysML, and UML.</li> <li>• Experienced in use of multiple data and architecture modeling tools and support of structured and object oriented modeling approaches.</li> <li>• The application of Information Assurance (IA) controls and Certification &amp; Accreditation (C&amp;A) processes to high performance tactical systems.</li> <li>• Expertise in design, integration, installation and life cycle support for Navy IT and CSI systems.</li> <li>• Provision of shipboard, submarine and shore-based installation support.</li> <li>• Expert level Military Intelligence and Cultural Awareness training.</li> </ul>	<a href="http://www.g2-ops.com/">http://www.g2-ops.com/</a>	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.13,3.14,3.15,3.16,3.17,3.18,3.19,3.20,3.21,3.22,3.1,3.2,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.13,3.14,3.16,3.17,3.18,3.19,3.20,3.21
Engineering Services Network	<p>R&amp;D, Engineering Support, System Des Doc/Tech Data, Software, RM&amp;A, HF Engineering Support, System Safety, CM Support, QA Support, IS/IA/IT, Ship Inactivation/Disposal, Interoperability/T&amp;E/Trials, Acquisition Logistics, Training, In-Service Engineering, Program Support, Administrative Support</p>	<a href="http://www.esncc.com/">http://www.esncc.com/</a>	
Corps Solutions, LLC	<p>Corps Solutions (CSI), CSI prepares DoD and other U.S. national security stakeholders to thrive in complex operating environments. Our mission is to provide superior service and to exceed industry standards in the following core competencies: Scenario Development and Exercise Design, Organizational Development and Staff Leadership Training, Strategy Development and Operational Planning, and Training and Education. Corps Solutions' focus is on individuals and staffs charged with developing or implementing management and enterprise solutions for DoD, and other U.S. Government and commercial entities.</p>	<a href="http://www.corps-solutions.com/">http://www.corps-solutions.com/</a>	3.3,3.18,3.21
STIMULUS Engineering Services, Inc.	<p>STIMULUS' divisions include Support Services, Intelligence, and Technologies. STIMULUS assists our clients in making intelligent business decisions regarding technology acceleration and provides engineering services that will maximize their success. We concentrate on services and disruptive technologies in support of the Warfighter, Energy Security and Efficiency, Cyber Security, Surveillance and Reconnaissance (C4ISR), Weapon Systems, and Outdoor-related Performance Enhancing Technologies. We are experts in electro-mechanical, electronic, electro-optical, and industrial engineering.</p>	<a href="http://www.stimulusengineering.com/">http://www.stimulusengineering.com/</a>	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.13,3.14,3.15,3.16,3.17,3.18,3.19,3.20

RTR Technologies, LLC	Information Systems, Test and Evaluation, Operations Research Support to DOD	<a href="http://www.rtrtechnologies.com/">http://www.rtrtechnologies.com/</a>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.12, 3.14
Air Academy Associates, LLC	CPI training/coaching	<a href="http://www.airacad.com/">http://www.airacad.com/</a>	3.18
Media Box Studios	Tablet Development	<a href="https://www.mediaboxstudios.com/">https://www.mediaboxstudios.com/</a>	3.1, 3.4
NOVA Corporation	NOVA Corporation is a Navajo Nation Tribal Owned 8(a) SDB. We have been in business since October, 2004 and have grown to 68 employees and with a current run-rate of \$12.5 million with 2008 year end revenue <a href="http://www.nova-dine.com/">http://www.nova-dine.com/</a>		3.2,3.5,3.10,3.11,3.12,3.16,3.18,3.20,3.21
Okron Data	Okron Data (Okron), founded in 1999, is a small business located in the National Capital area. Okron provides custom database applications, performance management, scorecards, business intelligence (BI), data Software Development (CMM Level 3) Program Management Office Support	<a href="http://www.okron.com/">http://www.okron.com/</a>	3.2,3.5,3.10,3.11,3.12,3.18,3.20,3.21
Technatomy Corporation	Database Architecture, Administration and Management Operations & Maintenance Support (ITL) ITL® is a registered trade mark of AXELOS LimitedRIGHT	<a href="http://www.technatomy.com/">http://www.technatomy.com/</a>	3.3, 3.5, 3.6, 3.10, 3.11, 3.12, 3.18, 3.20, 3.21
Milli Micro Systems, Inc.	Milli Micro Systems, Inc. has been in business since 1998. We provide a full range of solutions in different yet integrated business areas: information systems, project management and training. Our services include onsite support of programs and projects and customized training seminars and workshops delivered at the site. U.S. Air Force, US Navy, Los Angeles County, Metropolitan Water District, Warner Bros., UCLA, Fox Channels Group, Choice FAS Inc., and California State University, are some organizations who have benefited from our services. We have provided management services for the creation and delivery of training customized to suit specific requirements for both commercial and government customers. Milli Micro Systems provides onsite training services to organizations in industry and government, with customers from California to Florida. All our consultants who develop and design technical training have certifications and education combined with a minimum of 10 years of management or teaching experience. For the education and training industry we have designed customized programs for public and private institutes. Our consultants have designed programs in project management, financial management, safety training, information technology security, security policy and plan development, threat/risk analysis and vulnerability assessment, wireless security, security architecture evaluation and networking communications. We are holders of GSA Schedules 70 Information Technology and MOBIS Schedule Instructor Led Training and Training development services.	<a href="http://www.mmsgov.com/">www.mmsgov.com/</a>	3.2, 3.5, 3.6, 3.10, 3.11, 3.12, 3.16, 3.18, 3.20, 3.21
clearAvenue, LLC	System Engineering, System Design and Documentation, Software Engineering Development, Programming and Network Support, Information System Development, Information Assurance and IT support.	<a href="http://www.clearavenue.com/">http://www.clearavenue.com/</a>	3.6
Management Support Technology	Information management, financial management, program management & consulting, records management, and program support.	<a href="http://www.msbl-net.com/page/index.jsp">http://www.msbl-net.com/page/index.jsp</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.10, 3.12, 3.16, 3.18, 3.20, 3.21, 3.22
Optimal Solutions Integration, Inc.	Full SAP life-cycle consulting	<a href="http://www.optimalsol.com/#&amp;nav=1,4">http://www.optimalsol.com/#&amp;nav=1,4</a>	3.6
Sierra Management and Technologies, Inc.	Information Technology -Systems Design/Development	<a href="http://www.sierramot.com/">http://www.sierramot.com/</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21
CACI INC. - FEDERAL	Homeland Security, System Integration, Managed Network Solutions, Information Assurance, Engineering and Logistics, Intelligence Solutions, Knowledge Management CACI provides a full spectrum of engineering services from concept definition through life cycle support across the defense establishment. We offer the following support: • Offer a diverse range of logistics and supply chain management functions • Reverse-engineer older systems to preserve investments and reduce life-cycle costs • Enhance supply chain management, software design and integration and enterprise resource planning • Coordinate and support test and evaluation to maintain optimal performance • Provide C4ISR operations analysis, research and development, systems prototyping and field service support, including intelligence and electronic warfare (EW) We offer a range of logistics and supply chain management functions to a number of clients, including the U.S. Navy Fleet operations. We support programs to extend the service lives of aging aircraft. We furnish the U.S. intelligence community with prototype development, software design and systems integration services. Test and Evaluation - CACI conducts ship hull, battle group interoperability, tactical/operator simulations to reduce the cost of test and evaluation. CACI coordinates and supports test and evaluation for events at sea and at land based test sites. We • Research and analyze system software interface requirements specifications, engineering changes, drawings, system hardware configurations and setup procedures and test packages to support the development of the SDDS MK 2 test plan. • Provide engineering support of system integration between the SDDS, ACDS and CEC systems/subsystems. • Provide logistical services to support the development of test and evaluation procedures and requirements including: data extraction and analysis, technical documentation tracking and control and test procedure review and implementation. C4ISR - CACI bridges the gap in sensor data between operational and tactical forces by providing timely ISR information in a user friendly tailorable visualization on the battlespace. CACI has individuals with the skills necessary to implement viable fusion systems including theoretical algorithms (processing rules) for data fusion, sensor characterization, operational target characteristics and operations. We also have highly developed and demonstrates skills in • Science and technology planning • Integrated training and support • Integrated logistic engineering • Fleet support • Interoperability analyses and interface design Interactive Tactical Training Simulation - CACI has in-house expertise to develop tactical training solutions that can be used to develop test procedures, training courses and shipboard combat systems simulations.	<a href="http://www.caci.com/">http://www.caci.com/</a>	3.1, 3.2, 3.5, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
Jorge Scientific	Research and Development (R&D) Support Jorje Contract Reference: GS-35F-0542J (Total \$371K) Jorje supports the Office of Naval Research (ONR) Expeditionary Logistics (ExLog) Program in the transition integration and product line management for the Strike Up/Strike Down (SU/SD) system. ZONE 2 SOW 3.2 Engineering, System Engineering, and Process Engineering Support Jorje Contract Reference: N00167-00-D-0094 (3 Delivery Orders [DOs]; Total \$5.22M) Jorje personnel evaluate and recommend missile configuration baselines, support equipment requirements, system/component integration, Engineering Change Proposals (ECPs), Airborne Weapons Bulletins technical investigations pertaining to equipment use and maintenance, technical publications, adequacy of data and documentation, customer training requirements and schedules, missile facility issues, supply support requirements (including supply discrepancy reporting), transportation, system specifications, configuration management, engineering technical services (coordinated with engineering activities and missile/equipment manufacturers to arrange support), and follow-on support requirements. ZONE 2 SOW 3.5 System Design Documentation and Technical Data Support.	<a href="http://www.jorgesci.com/">http://www.jorgesci.com/</a>	3.1, 3.2, 3.5, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
The McHenry Management Group	Reliability Centered Maintenance, Conditioned Based Maintenance Engineering, Documentation/Tech Data, Software, CM, QA, Supply & Provisioning, Training, In-Service Engineering, Program Management,	<a href="http://www.tmmg.us.com/">http://www.tmmg.us.com/</a>	3.2, 3.7, 3.10, 3.16, 3.17, 3.21
Thomas Group, Inc.	Business process design and re-engineering, process improvement and implementation, cultural change management, organizational and process performance metrics, large scale business process and organizational transformation, business enterprise governance, cross-functional team design and management, process and enterprise maturity model design and use	<a href="http://www.thomasegroup.com/">http://www.thomasegroup.com/</a>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.12, 3.13, 3.16, 3.17, 3.18, 3.19, 3.20
Applied Signal Technology, Inc.	Ship and submarine design naval architecture and ship system engineering In service ship technical support and engineering	<a href="http://www.raytheon.com/capab/ilities/ocical_isr/ast/">http://www.raytheon.com/capab/ilities/ocical_isr/ast/</a>	3.2, 3.5, 3.13
American Systems Corporation	AMERICAN SYSTEMS is a multi-faceted information technology services organization, focusing on four primary areas of business in support of government agencies, institutions, and commercial organizations. First, we provide system engineering and technical services, and prepare documentation to facilitate the design, development, and integration of information technology applications into electronic data processing and information distribution systems, command and control systems, communications, sensor and surveillance systems, and biometric and medical systems.	<a href="http://www.americansystems.com/">http://www.americansystems.com/</a>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
Sayres and Associates	Program Management, Acquisition Management, Business/Financial Management, Engineering, System Engineering and Process Engineering Support, Configuration/Data Management, QA Support, Acquisition Logistics, Contract Management, Administrative Support	<a href="http://www.sayresandassociates.com/">http://www.sayresandassociates.com/</a>	3.2, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.13, 3.14, 3.16, 3.18, 3.19, 3.20, 3.21
Naval Systems, Inc.	In-Service Support: Depot Production Line Support/Performance Based Logistics (PBL) contract execution, In-Service Engineering, Logistics Support, Reliability & Maintainability Analysis, Total Life Cycle Cost / Total Ownership Cost (TOC) Estimates, Cost-Wise Readiness (CWR) Analysis and Metrics, System Upgrade Cost-Benefit Analysis, On Condition Maintenance Planning Business/Financial Management: Lean Six Sigma (AIRSpeed) Deployment and Project Support,	<a href="http://www.n-s-i.us/">http://www.n-s-i.us/</a>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Morgan Business Consulting, LLC	Supply Chain Management, Foreign Military Sales, Enterprise Technology and ERP Enterprise Architecture, Business Intelligence, Data Strategies and Data Management, Organizational Change Management, Financial Management and Program Management. NAICS codes 423430, 518210, 541330, 541511, 541512, 541513, 541519, 541611, 541618, 541990, 561110	<a href="http://www.mbc360.com/">http://www.mbc360.com/</a>	3.18, 3.20

	LTM INC, headquartered in Havelock, NC, provides consulting, program integration, project management, engineering, logistics, acquisition management, and information technology services to Department of Defense (DoD), and General Services Administration (GSA) customers. LTM has an on-going overseas quality program in force, has been ISO 9001:2000 registered since April 2003, and became ISO 9001:2008 registered in April 2009. Following each ISO external audit, LTM has received numerous accolades complimenting our comprehensive quality system and our outstanding day-to-day customer interfaces. LTM employs continuous process improvement tools such as Lean Six Sigma and Theory of Constraints and has a qualified Black Belt to assist in directing ongoing quality improvement projects.		
	LTM has a wide breadth of engineering, logistics, acquisition, business consulting, management, and facilities maintenance experience to meet a wide range of customer requirements.		
LTM Inc.	Acquisition Logistics/Procurement Services include: • Integrated Logistics Support Services • Base Realignment and Closure Services • Anti-Terrorism/Force Protection Services • Engineering Services • Management Information Systems Services • Facility/Civil Engineering Services • Web Development • Network Design & Administration • Program Management Services • Data Collection/Processing/Analysis	<a href="http://www.ltminc.net/">http://www.ltminc.net/</a>	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
	LTM also provides systems engineering life cycle management support services. Our capabilities include: Systems Design, Modification and Validation/Verification Services, Systems Engineering Life Cycle Program Management Support, and Systems Acquisition Management Support.		
	LTM provides a full range of Logistic Planning and Management services including: Maintenance Planning, Manpower and Personnel, Supply Support, Support Equipment, Technical Data, Training and Training Support, Security, Anti-Terrorism/Force Protection, Computer Resources Support, Facilities, Packaging, Handling, Storage, and Transportation, Design Interface, Engineering Services.		
	LTM offers a complete range of management services, including but not limited to planning, scheduling, quality control, logistics, support services, and facilities management tasks. LTM's experienced personnel have the management and technical expertise to assure sound performance of the work and timely completion of all tasks in accordance with good management practices.		
Kforce Government Solutions, Inc.	Primarily in Business and Financial Management Support areas	<a href="http://www.kforcegov.com/">http://www.kforcegov.com/</a>	3.21
BURKE CONSORTIUM INCORPORATED	Burke Consortium has more than two decades of experience providing information systems development, information assurance, and information technology services to NAVSEA Headquarters Directorates, affiliated PEOs, and Warfare Centers. Our efforts have enabled a number of NAVSEA program offices to reach their objectives of increased efficiency, accuracy, and faster response to the needs of the Fleet through real-time access to technical and business information.	<a href="http://www.bcincow.com/">http://www.bcincow.com/</a>	3.12
SPARTA, Inc.	Core business areas include strategic defense and offense systems, tactical weapons systems, space systems. SPARTA's major intelligence credentials include intelligence production, computer network operations, and information assurance.	<a href="http://www.parsons.com/market/pages/sparta.aspx">http://www.parsons.com/market/pages/sparta.aspx</a>	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, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
ArgonSTinc (acquired Coherent International Sy	Zone 1 (Northeast). The ARGON ST Team currently supports NUWC Newport and SUBMEPP, Portsmouth Naval Shipyard, in Zone 1 with local offices and prime contracts. Zone 2 (National Capital). The ARGON ST Team currently supports NAVSEA Hq, NSWC Dahlgren, NAVAIR Patuxent River, NRL and ONR in Zone 2 with local offices and prime contracts. Functional Areas 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, 3.18, and 3.19. For the past 3 years, as prime contractor, ARGON ST has performed work in Zones 2, 4, and 6 on contract N61339-04-D-0039, valued at \$83 million. The U.S. Army Program Executive Office for Simulation, Training and Instrumentation (PEO-STR) is responsible for the test ranges and training centers throughout the United States performing many functions on the ranges such as time and space position information (TSPI)/Global Positioning System (GPS), telemetry, vehicle status, situational awareness, audio, video, flight control, flight termination, scoring, meteorology, range safety, and test control and coordination. This contract includes but is not limited to designing, developing, integrating, initial functional testing, documenting, system and software analysis, system and software design and development, and in-plant ("initial") system integration and testing of the Communications Upgrade to the Operational Test - Tactical Engagement System (OT-TES), primarily the OT-TES Networked Communications System. ARGON ST also serves as the Lead System Integrator (LSI) for this effort. ARGON ST performs this work with 50 professionals of which 27% have PhD and 24% have Masters Degrees. Zone 3 (Mid-Atlantic). The ARGON ST Team currently supports NSWC PHD Virginia Beach Detachment and SPAWAR Systems Center Charleston in Zone 3 with local offices and prime contracts. Zone 5 (Midwest). The ARGON ST Team currently supports NSWC PHD Louisville Detachment and NSWC Crane in Zone 5 with local offices and prime contracts. Zone 6 (Southwest). The ARGON ST Team currently supports NSWC Port Hueme and SPAWAR Systems Center San Diego in Zone 6 with local offices and prime contracts. Zone 7 (Northwest). The ARGON ST Team currently supports NUWC Keyport and FISC Puget Sound with local offices and prime contracts. Functional Areas 3.1 and 3.2. Over the past three years, CACI has provided R&D, engineering, and modeling and analysis support to various NAVSUP commands and the Marine Corps for the development of ammunition management systems and the mobile Fleet support team's training programs for the ordnance product area.	<a href="http://www.argonst.com/">http://www.argonst.com/</a>	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
THE REHANCEMENT GROUP, INC.	<ul style="list-style-type: none"> <li>• Program &amp; Project Management</li> <li>• Financial &amp; Cost Management</li> <li>• Supply Chain Management</li> <li>• Performance Management</li> <li>• Strategic Services</li> <li>• Real Property Services</li> <li>• Energy Security Services</li> </ul>	<a href="http://www.rehancement.com/">http://www.rehancement.com/</a>	3.17, 3.20, 3.21
Joint Networking Technologies, LLC	Undersea Systems Engineering, Open Architecture	<a href="http://jointenterprisetechnologies.com/">http://jointenterprisetechnologies.com/</a>	3.1, 3.2, 3.6, 3.12, 3.20
Technology and Management International	System Engineering, Design Engineering, Program Management, Acquisition Management ACAT 1, Financial Management, FMS, Configuration and Data Management, Knowledge Management, Business Intelligence	<a href="http://tami-llc.com">http://tami-llc.com</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.20, 3.21
Bowhead Science and Technology LLC	Systems Engineering, Analysis and Design Support, Project Management Support, Process Improvement Support, Hardware and Software Testing Support, Media/Library Management Support, Facilities Operations Support, Computer Maintenance support, Database Management Support, System and Network Administration Support, Technical Documentation Support, Corporate Information Systems Support and Chemical/Biological Systems Technology Support, Administrative Support, Web support (design, development, and maintenance), development, editing, updating of multimedia presentations, Helpdesk Management, Computer network (LAN/WAN) support, Video teleconferencing.	<a href="http://www.bowheadsupport.com/bowhead-companies/bowhead-science-and-technology/">http://www.bowheadsupport.com/bowhead-companies/bowhead-science-and-technology/</a>	3.6, 3.12, 3.18, 3.20, 3.21, 3.22
RLG Defense LLC	RLG has a track record which installs an Operating Rhythm® that uses a coaching model and business tool set integration for the USG and the private sector. The outcome is a process that enables the USG and the private sector to achieve their business directives. RLG's expertise, people and methodologies enable organizations to capitalize on their existing resources and performance potential to create success. RLG brings the shop floor and the corner office closer together with enhanced communication, relevant metrics and clear goals and targets. RLG provides dedicated resources on site and full time to ensure individuals enhance their leadership and business acumen skills, coordinates events to ensure learning and sustainability, and leads the organizations through a cooperative process to instill sound business practices at all levels.	<a href="http://www.rlgdefense.com/">http://www.rlgdefense.com/</a>	RLG will assess the site opportunities for improvement and optimal for achieving the goals it has set out. RLG will work directly with project supervisors, project test engineers, and all management. RLG will be in project meetings meeting and on the work sites. Daily communication will occur with Waterfront Project's chain of
Arrowpoint Corporation	<ul style="list-style-type: none"> <li>• Information Technology Services</li> <li>• Energy and Environmental Consulting</li> <li>• Program Management</li> <li>• Human Resource Services</li> <li>• Business Process Reengineering</li> <li>• Logistics and Maintenance Management</li> <li>• Engineering Services</li> <li>• Consulting Services</li> <li>• Warrior Support Services (Family and Soldier Support)</li> <li>• Base Realignment and Closure</li> <li>• Studies and Analysis</li> <li>• Call Center Services</li> <li>• Range Management</li> <li>• Strategic Communication and Congressional/Legislative Liaison</li> <li>• Systems Integration and Acquisition, Force Management</li> </ul>	<a href="http://www.arrowpoint.net/">http://www.arrowpoint.net/</a>	Acquisition and Engineering Support NSLC Technical, Engineering and Program Support
Logistics Support Incorporated	<ul style="list-style-type: none"> <li>- Logistics</li> <li>- Program Management Support</li> <li>- Homeland Security</li> </ul> We offer a range of logistics and supply chain management functions to a number of clients, including the U.S. Navy.	<a href="http://www.logsup.com/">http://www.logsup.com/</a>	3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
ASSETT	Undersea Platform related engineering in areas that will not result in an organizational conflict of interest with ASSETT current or planned products.	<a href="http://assett.net/">http://assett.net/</a>	3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21

Critical Resource Technology, Inc.	Java, Oracle, MS SQL Server, Database Driven Web Applications, SOA, Web Services, Enterprise Bus. Navy Logistics Expertise, Navy Logistics Subject Matter Experts.	<a href="http://www.criticalresourcetechnology.com/">http://www.criticalresourcetechnology.com/</a>	The Navy currently utilizes a suite of applications to maintain their modernization efforts. These applications are developed and maintained through
Technical Systems Integration	TSI has capability in the following SeaPort-e MACs: 1. Research and Development Support 2. Engineering, System Engineering and Process Engineering Support 3. Modeling, Simulation, Stimulation, and Analysis Support 4. Prototyping, Pre-Production, Model-Making, and Fabrication Support 5. System Design Documentation and Technical Data Support 6. Software Engineering, Development, Programming, and Network Support 9. System Safety Engineering Support 10. Configuration Management (CM) Support 11. Quality Assurance (QA) Support 14. Interoperability, Test and Evaluation, Trials Support 16. Logistics Support 17. Supply and Provisioning Support 18. Training Support 19. In-Service Engineering, Fleet Introduction, Installation and Checkout Support 20. Program Support 21. Functional and Administration Support	<a href="http://www.tcsysint.com/">http://www.tcsysint.com/</a>	3.5, 3.10, 3.16, 3.17, 3.18, 3.20, 3.21
CDI Marine	CDI Marine Company (CDM) has managed over 50 engineering, technical and programmatic support type contracts for NAVSEA, the Warfare Centers and various NAVSEA Field Activities. Majority of these contracts required design, fabrication, testing and the demonstration of advanced systems and equipment. Also required was expert engineering and technical services to support complex and emergent customer programs, projects and tasking requirements. Many of these contracts represented multi-million dollar efforts, and required the support of a number of specialized subcontractors and expert consultants and necessitated working in close coordination with the customer. Through this vast experience, CDM has developed a very effective and efficient management approach that is both customer and solution-focused, and one that places significant emphasis in achieving and maintaining high standards for quality, cost, schedule and reliability. With such expertise and experience CDM is prepared to provide outstanding quality engineering, technical and programmatic support services while utilizing and leveraging Best Practices, maximizing innovation and cost reduction initiatives and by facilitating NAVSEA's conversion to performance-based contracting.	<a href="http://www.cdcorp.com/">http://www.cdcorp.com/</a>	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, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
Applied Technical Systems	ATS provides IT, Systems Engineering, QA, R&D, logistic and configuration management support and services to a myriad of commercial and government customers	<a href="http://www.atsid.com/">http://www.atsid.com/</a>	3.1, 3.6, 3.10, 3.16, 3.20
Q E D Systems	QED is highly skilled and experienced in providing the requisite engineering, technical, and programmatic support services for the Warfare Centers as a result of current and previous contracts providing this broad spectrum of support. Our extensive experience includes work accomplished in the twelve (12) core Product Areas, as well as in the Statement of Work (SOW) Functional Areas. Additionally, our experience covers work performed on virtually every type of U.S. Navy ship, including Surface Combatants, Auxiliaries, Amphibious Ships, Aircraft Carriers, Submarines, Combatant Craft, Service Craft, Drydocks, Landing Craft, Coastal Patrol, and Mine Warfare. We have also accomplished work for Military Sealift Ships, U.S. Coast Guard vessels, Army watercraft, and Navy Messing and Berthing Barges. QED and our team members have performed exceptionally well on Warfare Center contracts and other directly related contracts we have undertaken.  Our continued success is a result of our focus on customer satisfaction, commitment to quality, and emphasis on cost-effective services and support. QED's engineering, technical, and programmatic support efforts fully comply with current NAVSEA Quality Assurance and quality control processes and procedures. Additionally, QED is ISO-9001:2000 compliant and our Quality Plan has been approved by NAVSEA. We maintain and comply with proven work procedures that detail all necessary steps and specify all documentation appropriate to accomplishing assigned tasks. To support these efforts, we employ personnel who utilize proven work procedures and quality control processes to ensure all services are performed correctly, on-time and within budget.	<a href="https://www.qedsysinc.com/">https://www.qedsysinc.com/</a>	3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
AZZ, Inc.	AZZ, Inc. is a professional services company that was formed in 2000 and incorporated in the Commonwealth of Virginia. Our offices are located in Hampton and Virginia Beach, Virginia and we currently serve customers in Virginia, Keyport WA, and Pennsylvania. We are a team of highly trained and motivated logisticians, supply specialists and management consultants with extensive experience in Integrated Logistics Support and Configuration Management. We provide superior services and are committed to providing the best value to our customers.	<a href="http://www.a2zinc.net/">http://www.a2zinc.net/</a>	3.10, 3.13, 3.17, 3.20, 3.21
Logistics Management Institute	For 50 years, LMI has helped logistics managers streamline complex supply chain activities. We understand that balancing cost, risk and effectiveness is the challenge that logistics managers face today. LMI delivers sound, objective analysis to meet that challenge. Our success stems from our practical experience and the employment of proprietary analytic tools. We are a member of the Supply Chain Council. LMI draws from a large talent pool of experts to provide measurable improvements in all areas of logistics management, including supply, maintenance, transportation, deployment, and distribution.	<a href="http://www.lmi.org/">http://www.lmi.org/</a>	3.1, 3.2, 3.3, 3.6, 3.7, 3.9, 3.12, 3.16, 3.17, 3.18, 3.20
A-T Solutions	Counter Terrorism: EOD/SOF Technology and Training Support  We have expertise and experience in the following areas: Requirements Analysis * Enterprise Architecture * System Design * Software Engineering * Data Conversion * Database Design and Development * Systems Integration * Network Engineering * Information Assurance * Certification and Accreditation (DITSCAP) * Net-Centric Applications * Business Intelligence * Training * Help Desk Support	<a href="http://www.at-solutions.com/">http://www.at-solutions.com/</a>	3.1, 3.2, 3.18, 3.20
Segue Technologies, Inc.	Segue Technologies, Inc. is a small business which specializes in government computer network support including design, experimentation, test & evaluation, system integration, installation, maintenance & repair, performing upgrades, system administration services, program acquisition, configuration management, training, and logistics for both hardware and software applications relevant to the U.S. Navy and Marine Corps. King Technologies, Inc brings a unique knowledge of experimentation procedures and requirements for conducting evaluation and testing of emerging technologies within U.S and Allied C4ISR & C2 computer network systems. Their technical ability in this area is complementary to our team and fills "niche" requirement to make our team more successful (or competitive) overall. King Technologies, Inc is currently a subcontractor in "good standing" on several SPAWAR contracts with Stanley and is currently recognized by the Fleet and SPAWAR Program Offices for technical excellence in the RDT&E, Design, Integration, Experimentation, Implementation, Documentation, Maintenance, and Life Cycle Support of computer network systems. King Technologies Inc. has approximately 25 people located at various offices and government facilities on the east and west and is recognized as a primary technical resource in the area of computer networks.	<a href="http://www.seguetech.com/">http://www.seguetech.com/</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.11, 3.12, 3.20
King Technologies, Inc.	King Technologies, Inc. is a small business which specializes in government computer network support including design, experimentation, test & evaluation, system integration, installation, maintenance & repair, performing upgrades, system administration services, program acquisition, configuration management, training, and logistics for both hardware and software applications relevant to the U.S. Navy and Marine Corps. King Technologies, Inc brings a unique knowledge of experimentation procedures and requirements for conducting evaluation and testing of emerging technologies within U.S and Allied C4ISR & C2 computer network systems. Their technical ability in this area is complementary to our team and fills "niche" requirement to make our team more successful (or competitive) overall. King Technologies, Inc is currently a subcontractor in "good standing" on several SPAWAR contracts with Stanley and is currently recognized by the Fleet and SPAWAR Program Offices for technical excellence in the RDT&E, Design, Integration, Experimentation, Implementation, Documentation, Maintenance, and Life Cycle Support of computer network systems. King Technologies Inc. has approximately 25 people located at various offices and government facilities on the east and west and is recognized as a primary technical resource in the area of computer networks.	<a href="http://www.kingtech.com/">http://www.kingtech.com/</a>	3.1, 3.2, 3.4, 3.5, 3.6, 3.7, 3.10, 3.11, 3.12, 3.14, 3.16, 3.17, 3.18, 3.19, 3.20
Whitney, Bradley and Brown, Inc.	Whitney, Bradley & Brown, Inc. (WBB) is a defense consulting firm specializing in concept development and program support for emerging military systems. The company has an established reputation with both DoD and the defense industry for technical expertise, acquisition process insight, and quality products. Government and the defense industry recognize the company as a leader in concept development, requirements documentation, problem identification, and innovative, responsive solutions. WBB's staff includes former members of all four military services; they provide clients with a unique joint operational perspective, producing concepts and solutions that are readily accepted by the warfighter. Consultants possess broad operational experience and both Service and Joint headquarters experience that can be leveraged by our customers for a range of acquisition program support and requirements determination and documentation tasks.	<a href="http://wbbsinc.com/">http://wbbsinc.com/</a>	3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20

	<p>Cost and Schedule Analysis:            Budget Support            Cost/Benefit Analysis            Cost Estimating/Analysis            Earned Value Management            Financial Management            Schedule Assessment            Schedule Planning and Control</p> <p>Acquisition Management:            Plan, Organize, and Execute your life cycle vision.            Acquisition Planning            Acquisition Strategy            Activity Based Costing/Management            Contract Management            Requirements Baseline            Risk Management/Assessment            Reduction of Total Ownership Costs            Trade Studies</p> <p>Technical Assessment:            Ensures promised performance            Business Case Analysis            Decision Support Analysis            Logistics Support            Manufacturing/Production Evaluation            Software Assessment            Software Management Support            Systems Engineering</p>	<a href="http://www.mcri.com/">http://www.mcri.com/</a>	3.21
MCR FEDERAL LLC			
Gleason Research Associates	<p>Missile System Engineering, Design and Development</p> <p>Science &amp; Engineering Programs &amp; Technologies            Systems Engineering System Integration, Data Acquisition, Control, and Instrumentation            Payload Integration &amp; Operations Microsystem Design, Assembly, Integration, Packaging, and Test            Training Engineering Analysis (Mechanical, Thermal, Electrical, Optical)            MEMS, Printed Circuit Board, Application-Specific Integrated Circuit (ASIC), &amp; Multi-Chip Module (MCM) Design Materials &amp; Processes Selection, Evaluation, and Test            Optical Instrumentation Materials Science Microgravity Hardware Design            Fiber Optic Payout / Communication Instrumentation Design, Fabrication, and Test Materials Research &amp; Development            Miniature Sensor Development/Design Test and Evaluation            Nanotechnology/Biotechnology Research and Development Program Management</p>	<a href="http://www.grainc.net/">http://www.grainc.net/</a>	3.1, 3.2, 3.3, 3.6, 3.14, 3.18, 3.20, 3.21
Morgan Research Corporation	<p>Software Systems &amp; Information Technology            Software Development and Maintenance            Software Field Assistance            Engineering Services            Test &amp; Evaluation            Software IV&amp;V            Test Documentation            Database Development &amp; Maintenance            Training            Technical Data Management            LAN/WAN Help Desk            Program Management</p>	<a href="http://www.morganres.com">http://www.morganres.com</a>	3.1, 3.2, 3.3, 3.4, 3.5, 3.7, 3.9, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.20
Prevalance, Inc.	<p>Network Development, System Integration, Information Assurance, Network Defense</p>	<a href="http://www.prevalance.com/">http://www.prevalance.com/</a>	3.1, 3.2, 3.3, 3.6, 3.12, 3.14, 3.18, 3.20
INDUS TECHNOLOGY INC	<p>INDUS Technology has core competency capabilities in areas such as: 1) Systems Engineering and IT (Help Desk, Systems Administration, Technology Infusion, and Information Assurance), 2) Acquisition Support, Program Management, Logistics &amp; Strategic Planning and 3) Administrative, Graphics, Data Entry, Contract &amp; Financial Management.</p> <p>As a prime and subcontractor INDUS Technology provides these engineering, technical and program management services to key customers including Naval Sea Systems Command (NAVSEA); Space &amp; Naval Warfare Systems Command (SPAWAR); Program Engineering Office, Command, Control, Communications, Computers and Intelligence (PEO C4I) and Space; SPAWAR Systems Center – San Diego (SSC-SD); Department of Transportation (DoT); Drug Enforcement Agency (DEA); Army, Marine Corps, GovWorks/Department of the Interior (DoI); and the General Services Administration (GSA).</p>	<a href="http://www.industechnology.com/">http://www.industechnology.com/</a>	3.1, 3.2, 3.3, 3.8, 3.12, 3.18, 3.19, 3.20, 3.21

