





Team Mate Information	Past Performance Summary
<p>EG&amp;G Technical Services, Inc</p> <p>Duns: 83070925</p> <p>Functional Areas: 1-19</p>	<p><b>Contract Title:</b> N/A  <b>Contract No.:</b> N00178-04-D-4042; TO 0007  <b>Description:</b> Provides engineering, technical, and programmatic support to the Research and Technology Department (B) at the Naval Surface Warfare Center, Dahlgren Division (NSWCDD).</p> <p><b>Contract Title:</b> N/A  <b>Contract No.:</b> N00178-04-D-4042; TO 0006  <b>Description:</b> Provides engineering, technical, and programmatic support to the Strategic and Weapon Control Systems Department (K) at the Naval Surface Warfare Center, Dahlgren Division (NSWCDD)</p> <p><b>Contract Title:</b> N/A  <b>Contract No.:</b> N00178-04-D-4042; TO 0003  <b>Description:</b> Provides technical and program management support to the Aegis Open Architecture (AOA), , Aegis Ballistic Missile Defense (BMD), Aegis Weapon System (AWS) program managers, development and in-service baseline managers, CVN, Aegis Combat System (ACS) Baseline manager, and the Littoral Combat Ship (LCS) as part of the Warfare Systems Program Office (W05) of the Warfare Systems Department (W) at Naval Surface Warfare Center, Dahlgren Division (NSWCDD)</p>
<p>OpTempo, LLC</p> <p>Duns: 603819272</p> <p>Functional Areas: 10, 14,16, 17-20</p>	<p><b>Contract Title:</b> Anti-Armor Support  <b>Contract No.:</b> 9010-23-9010-71  <b>Description:</b> Weapon System operational testing and limited technical inspections. New equipment fielding and training/curriculum development and presentation</p> <p><b>Contract Title:</b> Acquisition Logistics &amp; Training Support  <b>Contract No.:</b> 160080-0010,0016 &amp; 0018  <b>Description:</b> Acquisition process documentation development and preparation. Training instruction development, document and instructional technique support</p> <p><b>Contract Title:</b> PBL, PA, Technical Engineering Support  <b>Contract No.:</b> RNB-S-0021, 0029, 0030  <b>Description:</b> Operational field support; field engineering, equipment facilitation, transportation management, classified material management, heavy equipment operation, supply chain and warranty management</p>
<p>DCS</p> <p>Duns: 83662916</p> <p>Functional Areas: 1,5,6,8,10,18-20</p>	<p><b>Contract Title:</b> PMA-209 Support  <b>Contract No.:</b> N0041-00-A-0579  <b>Description:</b> DCS provides support to a wide variety of common avionics programs including CNS/ATM, GPS, INS, Communications, GPWS/TAWS, and MFOQA. Support includes program and acquisition management, systems engineering, FMS, software engineering, training, and testing support.</p> <p><b>Contract Title:</b> NAVAIR PMA-242 Support  <b>Contract No.:</b> N00421-02-F-3189  <b>Description:</b> DCS performed acquisition strategy, program management, and systems engineering tasks for PMA-242 Marine Weapons Programs including Joint Common Missile, Advanced Precision Kill Weapon Systems and the M3M .50 caliber Crew Served Weapon. DCS researched, developed, and prepared acquisition documentation including TEMPs, APs, ASRs, SOWs, and PSDs.</p> <p><b>Contract Title:</b> NSWCDD Code N27  <b>Contract No.:</b> N00178-04-D-4031  <b>Description:</b> DCS provided software certification support for the DD(X) program including independent validation of combat system software products and development processes. DCS developed verification and validation procedures for the certification of safety-critical software, performed trade studies of available software analysis tools, developed operational and system performance requirements, and performed analysis and verification of software quality.</p> <p><b>Contract Title:</b> PMA-261  <b>Contract No.:</b> N00421-00-A-0579 PMA-261  <b>Description:</b> DCS provides program, acquisition and technical support for H-53 Series aircraft including avionics and systems engineering, configuration management, T&amp;E support.</p>



Team Mate Information	Past Performance Summary
<p>Mallett Technology, Inc. Duns: 147316285</p> <p>Functional Areas: 3,18</p>	<p><b>Contract Title:</b> Flour Enterprises Inc. CFD UF<sub>6</sub> Sublimation De-sublimation Modeling <b>Contract No.:</b> A1PH-40-K009B1 <b>Description:</b> This project provides computational modeling for heat, mass, and momentum transfer of complex geometries (typical of heat exchangers) using computational fluid dynamics (CFD) analysis and finite element analysis. The models demonstrate sublimation and desublimation of UF<sub>6</sub> using equations of state for a binary condensable and noncondensable gas mixture, and accurately depict the fluid/solid flow boundaries associated with phase change.</p> <p><b>Contract Title:</b> Northrup Grumman Newport News (Navy Project) <b>Contract No.:</b> N/A <b>Description:</b> This project provides flow network analysis (FNA), computational fluid dynamics (CFD) analysis, and finite element analysis necessary to qualify a large-scale ducted ventilation system.</p> <p><b>Contract Title:</b> ATK:Modeling and analysis of laser tissue interaction problems for the PEP Bioeffects Risk Reduction <b>Contract No.:</b> ATK N/A <b>Description:</b> Topical areas of activity concentrated on the analysis of the thermal, thermoelastic and pulsed pressure transient response of homogeneous and stratified elastic and viscoelastic half-space problems of tissue.</p> <p><b>Contract Title:</b> FEA of Mirror Micro-shutter <b>Contract No.:</b> NASA/GSFC NAS5-01090 <b>Description:</b> Used ANSYS/Multiphysics to simulate the motion of a MEMS micro-shutter moving through a magnetic field for the Hubbell Telescope. Analysis was also done to simulate the motion of the micro-shutter impacting a light shield.</p>
<p>L-3 Services, Inc Duns: 20278375</p> <p>Functional Areas: 1-22</p>	<p><b>Contract Title:</b> CEOss <b>Contract No.:</b> M67854-02-A-9010 <b>Description:</b> L-3 is a prime in the ALA domain and has been since 2002. L-3 has been awarded 64 task orders to date under the BPA. L-3 provides ALA services to several product groups and program offices within Marine Corps Systems Command. The work awarded thus far surpasses the \$130M mark.</p>
<p>Predicate Logic, Inc. Duns: 837288554</p> <p>Functional Areas: 1-16</p>	<p><b>Contract Title:</b> Fleet Submarine Communications and C4I Systems <b>Contract No.:</b> N66604-03-D-0713 <b>Description:</b> N/A</p> <p><b>Contract Title:</b> I2W Engineering &amp; Technical Services Support <b>Contract No.:</b> N65236-00-D-7804 <b>Description:</b> N/A</p> <p><b>Contract Title:</b> Joint Ultra High Frequency Military Satellite Communication Enhancements <b>Contract No.:</b> N66001-03-D-0037 <b>Description:</b> N/A</p>
<p>Koam Engineering Systems, Inc Duns: 36472116</p> <p>Functional Areas: 1-19</p>	<p><b>Contract Title:</b> SIF and CTB Development and Integration Support, <b>Contract No.:</b> N66001-00-D-5023 <b>Description:</b> Primary function has been configuration management, systems engineering, hardware and software integration and testing, technical services, purchasing and procurement, supplier-management services, budget control and operations and engineering support for the Combined Test Bed (CTB).</p> <p><b>Contract Title:</b> CTB LAB Support <b>Contract No.:</b> N66001-05-D-0009 <b>Description:</b> primary function has been configuration management, systems engineering, hardware and software integration and testing, technical services, purchasing and procurement, supplier-management services, budget control and operations and engineering support for the Combined Test Bed (CTB).</p>



Team Mate Information	Past Performance Summary
<p>Cask Technologies, Inc</p> <p>Duns:788778913</p> <p>Functional Areas: 2,12,20</p>	<p><b>Contract Title:</b> JCREW 3.3 NetCentric Portfolio Analysis  <b>Contract No.:</b> N00174-08-C-0028  <b>Description:</b> Cask Technologies supported engineering activities, based upon JCREW 3.3, DoN, other Service, Joint and DoD guidance. Cask Technologies supported analysis of enterprise architecture, configuration management, and technical quality assurance activities.</p> <p><b>Contract Title:</b> Total Force Structure Management System (TFSMS)  <b>Contract No.:</b> M67854-08-C-4704  <b>Description:</b> Cask Technologies performed the duties of Primary IA Officer (IAO) under the direction of the Information Assurance Manager (IAM) and the TFSMS PO.</p> <p><b>Contract Title:</b> MCEITS Program Management Support  <b>Contract No.:</b> M67854-08-Q-4997  <b>Description:</b> Cask Technologies established a program control processes that ensured mitigation of risks and minimal schedule variances.</p>
<p>DDL Omni Engineering</p> <p>Duns:081093775</p> <p>Functional Areas:1-21</p>	<p><b>Contract Title:</b> N/A  <b>Contract No.:</b> N00178-04-D-4032; TO FD02  <b>Description:</b> Provides technical and program management support services to assist Code 65 in developing and applying advanced materials and structural system analyses, concepts and technologies for improving the performance, survivability, reliability, and reduce the cost of current and future surface ships and underwater systems</p> <p><b>Contract Title:</b> N/A  <b>Contract No.:</b> N00178-04-D-4032; TO FD01  <b>Description:</b> Assists NSWCCD Code 244 in current in weight control and stability disciplines for amphibious and auxiliary surface ship classes including, but not limited to, LST 1179, LSD 36, LSD41, LSD49, AGF 3, AGF 11, LCC 19, AFS 1, LPH 2, LKA 113, and MTS Classes</p> <p><b>Contract Title:</b> N/A  <b>Contract No.:</b> N00178-04-D-4032; TO FD03  <b>Description:</b> Provides scientific, engineering, and technical support services in support of the TUBA, SEAWOLF, SSN- 688, VIRGINIA, SSGN, and TRIDENT Submarine Programs, and XX-21 and other Surface Ship Programs in the areas of ship signatures reduction, signature measurement technology and systems development programs, signatures analysis, and non-propulsion electronic systems (NPES).</p>
<p>HiPK, LLC</p> <p>Duns: 024809647</p> <p>Functional Areas: 1,2,3,5,8,14,18,19,21</p>	<p><b>Contract Title:</b> Joint Interoperability Division Joint Multi Tactical Data Link (TDL) School (JMTS) United States Army Forces Command Support Services  <b>Contract No.:</b> W911E-07-D-0043  <b>Description:</b> Develop and provide instructional training at the JMTS in subject areas including interoperability among J-series TDL, tactics, techniques and procedures (TTP) in fixing digital data systems, and US Message Text Format (USMTF).</p> <p><b>Contract Title:</b> WSPO Aegis Support Services  <b>Contract No.:</b> N00178-04-D-4042  <b>Description:</b> Provide technical, systems engineering, programmatic, management consulting, and analytical services in support of the NSWCCD Aegis Project under the Warfare System Program Office (WSPO).</p> <p><b>Contract Title:</b> Strike Group Support Services  <b>Contract No.:</b> N00104-07-D-Q146  <b>Description:</b> Provide support to US Fleet Forces Command (FFC) and associated fleet commands to execute training missions specifically focused on war fighting capabilities for units, strike groups, and task forces.</p>



Team Mate Information	Past Performance Summary
<p>Darlington Inc, a subsidiary of ITT Corp</p> <p>Duns: 941892341</p> <p>Functional Areas: 1-18</p>	<p><b>Contract Title:</b> Fleet Systems Engineering Support Teams (FSET)  <b>Contract No.:</b> N00039-03-C-0084  <b>Description:</b> ITT FSET provide senior technical advisors for C4I and systems engineering support to all Carrier and Expeditionary Strike Groups throughout their entire deployment cycle, from initial workups through actual deployment, as well as during maintenance and upkeep periods.</p> <p><b>Contract Title:</b> Transition Switch Module (TSM)  <b>Contract No.:</b> M67854-05-D-7043  <b>Description:</b> Currently in production, the TSM is a family of modular switching components that provides the USMC with flexible switching and technical control function capabilities that transition between legacy TRI-TAC switches and current commercial technology.</p>
<p>Professional Software Engineering, Inc</p> <p>Duns: 153386891</p> <p>Functional Areas: 2,5,6,10,18,19</p>	<p><b>Contract Title:</b> USJFCOM  <b>Contract No.:</b> N00140-03-D-0112</p> <p><b>Contract Title:</b> DISA  <b>Contract No.:</b> DCA100-96-D-0062</p>
<p>Science Applications International Corp</p> <p>Duns: 148095086</p> <p>Functional Areas: 1-21</p>	<p><b>Contract Title:</b> Seaport-e  <b>Contract No.:</b> N00178-04-D-4119  <b>Description:</b></p> <p><b>Contract Title:</b> In Service Engineering Agent (ISEA) Support, Integration Engineering Facility (IEF), and Non-Integrated Installation Support for Networks and Communications Division Code 263  <b>Contract No.:</b> N66001-07-D-0029</p> <p><b>Contract Title:</b> Crane Ordnance Omnibus Contract  <b>Contract No.:</b> N00164-03-D-0007</p>
<p>Dependable Global Solutions</p> <p>Duns: 785017729</p> <p>Functional Areas: 2,6,7,8,10,11,12,18</p>	<p><b>Contract Title:</b> Army Operations Center  <b>Contract No.:</b> W91WAW-08-C-0122  <b>Description:</b> DGS provides network security services to the AOC in the concentrated area of Computer Network Defense (CND), management, certification and accreditation (DITSCAP/DIACAP), POAM management, security engineering and security architecture, vulnerability management (IAVA Compliance), provided policy and business process review and analysis of reportable FISMA areas, implemented privacy program support, provided general and specialized security awareness training and Ports, Protocols, and Services Management (PPSM).</p> <p><b>Contract Title:</b> US Marine Corps (MARCORSYSCOM)  <b>Contract No.:</b> MTCSC6006-21  <b>Description:</b> DGS conducts independent evaluations of ST&amp;E as part of the systems System Development Lifecycle (SDLC). At the completion of the ST&amp;E efforts, DGS creates Security Assessment Reports (SAR) containing summaries of the ST&amp;E results, categorizations, and indicating the overall risk to the system. Document all unmet security requirements and residual risks and provide continuous network monitoring.</p>
<p>Vectare</p> <p>Duns: 145855156</p> <p>Functional Areas: 1,2,4,6,20</p>	<p><b>Contract Title:</b> Not Available  <b>Contract No.:</b></p> <p><b>Description:</b> Developed Detection, Surveillance and Countermeasure System used against enemy deployed Wireless Systems, and developed low cost, persistent, unattended ground monitoring system to detect and alert of enemy intrusion</p>



Team Mate Information	Past Performance Summary
<p>Rocomar</p> <p>Duns: 011145708</p> <p>Functional Areas: 2,3,4,5,6,10,11,12,14,18,20</p>	<p><b>Contract Title:</b> JSSEO-SIAP Task X <b>Contract No:</b> 4TWG21062023 <b>Description:</b> Provided end-to-end support for Single Integrated Air Picture behavior model which specified joint sensor netting capability. Supported system design, software development, optimization, test, configuration management, and product support. Also provided advisory and assistance services for program, schedule and resources management.</p> <p><b>Contract Title:</b> SRA Subcontract for SIAP BCS Integration <b>Contract No:</b> RQ000479 <b>Description:</b> Supported USAF integration of SIAP capability into Battlefield Control System as part of risk reduction program. Participated in requirements development and system engineering, and provided technical program management for Electronic Systems Command at Hanscom Air Force Base.</p> <p><b>Contract Title:</b> BAE Systems Subcontract for USAF Integration Resource Center support <b>Contract No:</b> 075221 <b>Description:</b> Provided technical support to USAF for development of SIAP capability. Participated in engineering activities, configuration management, and program management for a broad range of systems that were either SIAP pathfinders or potential pathfinders. Supported SIAP related activities for both Electronic Systems Command at Hanscom Air Force Base and the Global Cyberspace Integration Center at Langley Air Force Base.</p>
<p>SAIC</p> <p>Dun: 148095086</p> <p>Functional Areas: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21</p>	<p><b>Contract Title:</b> SeaPort-e <b>Contract No:</b> N00178-04-D-4119</p> <p><b>Contract Title:</b> In Service Engineering Agent (ISEA) Support, Integration Engineering Facility (IEF), and Non Integrated Installation Support for Networks and Communications Division Code 263 <b>Contract No:</b> N66001-07-D-0029</p> <p><b>Contract Title:</b> Crane Ordnance Omnibus Contract <b>Contract No:</b> N00164-03-D-0007</p>
<p>KeySolutions, Inc.</p> <p>Dun: 145394438</p> <p>Functional Areas: 1,2,3,4,5,6,7,8,9</p>	<p><b>Contract Title:</b> CLOCS <b>Contract No:</b> BRMJS4350 <b>Description:</b> This contract includes all installations, relocations, upgrades, technology refresh and maintenance of desktop devices to include printers, servers, scanners, faxes, etc.. In addition to the technical resources required to implement the desktop workload. Other responsibilities include; engineering, database and tool development, product evaluation, configuration management and communication.</p> <p><b>Contract Title:</b> CLOCS APPS <b>Contract No:</b> RRMHS0554 <b>Description:</b> The contract requires Competition for LAN Administration, Operations and Maintenance, Configuration Management, Systems Engineering and Integration (CLOCS) Phase I and II programs as a part of an overall approach to implement a more effective contracting strategy to support the Information Services Infrastructure.</p> <p><b>Contract Title:</b> i2SSC <b>Contract No:</b> RRMFS0159 <b>Description:</b> This contract provides services to the Ideas to Solutions Support Contract. The personnel on this contract are systems integrators Level 2 and Level 3.</p> <p><b>Contract Title:</b> DEOScout <b>Contract No:</b> RBM213SS5 <b>Description:</b> This contract includes working in an Integrated Product Team environment. The personnel may perform in a lead or support role and may have Control Account Manager responsibility. The skills include software engineer, system architect, senior software engineer, senior system engineer, senior network engineer, staff software engineer, staff system engineer and staff network engineer.</p>