SeaPort-e Team KCA Partner Related Experience

Knowledge Capital Associates, LLC (KCA)

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
</table>
| Product Manager Optical Systems and Product Manager Non-Lethal Systems | Marine Corps Systems Command | • R&D and Program Support  
• Analysis Support  
• Technical Data Support  
• RM&A Support  
• Logistics Support  
• Supply & Provisioning Support  
• Supply & Provisioning Support  
• Functional Support | Mr. Mark Bradshaw  
Email: mark.a.bradshaw@lmco.com  
Phone: (540) 658-5502  
Mailing Address: 125 Woodstream Blvd., Suite 309  
Stafford, VA 22556 |

Description of Work Performed

Our KCA team of acquisition professionals provides support services to two separate Marine Corps Systems Command Product Offices. These Product Offices develop, procure, and sustain all hand-held and weapon mounted combat optics, laser pointers, night vision equipment, and non-lethal systems for the U.S. Marine Corps. Our staff assists the Government client in executing 44 ongoing acquisition programs, in all phases of the Defense Acquisition System, managing 539,000 principal end items having a procurement value of $1.3 billion.

• R&D and Program Support – apply DoD acquisition policies, procedures, and program management fundamentals to plan & execute acquisition programs. Develop/manage detailed Work Breakdown Structures & Integrated Master Schedules. Prepare acquisition documentation such as Acquisition Strategies, Acquisition Program Baselines, Program Protection Plans, etc.
• Analysis Support – preform Business Case Analyses; Manpower, Personnel & Training Analyses; Operational Requirements Analyses; Life-Cycle Cost Estimates.
• Technical Data Support – write USMC Technical Manuals, Maintenance Instructions, Repair Parts Special Tools Lists, Modification Instructions, Technical Instructions, Stocklists, etc.
• RM&A Support – conduct analysis of logistics design parameters (RCM, CBM, LORA); perform data/trend analysis over a system’s life-cycle to identify & resolve readiness issues.
• Logistics Support – plan, coordinate, and execute comprehensive logistics support strategies to ensure successful system acquisition, product deployment, and life-cycle sustainment. Prepare logistics related documentation, conduct Logistics Assessments, perform In-Service Management Conduct DMSMS planning, supportability assessments, & monitor logistic performance metrics.
• Supply & Provisioning Support – analyze data from supply databases to identify readiness trends to reveal potential problems and their cause. Ensure that fielded equipment is materially sustained. Conduct cataloging, distribution, provisioning, sustainment, and disposal of assets.
• Functional Support – provide financial analysis; generate financial status reports & prepare funding documents, budget exhibits, expenditure plans, and other budgetary deliverables.

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
</table>
| Product Manager Distributed Common Ground/Surface System-Marine Corps | Marine Corps Systems Command | • Program Support  
• Logistics Support  
• Training & In-Service/Fleet Introduction Support  
• Systems Engineering (SE)  
• Configuration Management | Mr. Mark Bradshaw  
Email: mark.a.bradshaw@lmco.com  
Phone: (540) 658-5502  
Mailing Address: 125 Woodstream Blvd., Suite 309  
Stafford, VA 22556 |
### Description of Work Performed

- **IA documentation** such as Information Support Plans, etc.
- **Program Support** – apply DoD acquisition policies, procedures, and program management fundamentals to plan & execute acquisition programs. Develop/manage detailed Work Breakdown Structures & Integrated Master Schedules. Prepare acquisition documentation such as Acquisition Strategies, Acquisition Program Baselines, Program Protection Plans, etc.
- **Logistics Support** – plan, coordinate, and execute comprehensive logistics support strategies to ensure successful system acquisition, product deployment, and life-cycle sustainment. Prepare logistics related documentation, conduct Logistics Assessments, perform In-Service Management.
- **Training & In-Service/Fleet Introduction Support** – Our KCA staff provides the full range of acquisition support services to the Marine Corps Systems Command, Product Manager Distributed Common Ground/Surface System-Marine Corps, supporting the research, development, acquisition, fielding, and sustainment of 18 acquisition programs that are providing state of the art intelligence collection, processing, and dissemination systems which operate within the Marine Corps Intelligence Surveillance and Reconnaissance Enterprise (MCISR-E) environment.
- **Systems Engineering (SE)** – provide comprehensive SE support and prepare SE-related documents in accordance with DoDI 5000.02, Naval Systems Engineering Instruction, etc. Support SE design reviews and technical reviews.
- **Configuration Management Support** – prepare and monitor CM Plans, populate CM repository, conduct Physical Configuration Audits, and generate Engineering Change Proposals.
- **System Safety Engineering** – prepare ESOH plans & ensure ESOH related risks are identified.
- **Information Assurance** – prepare develop training curriculum, training materials, and provide live-fire instruction to Marines. Conduct materiel fieldings/tech refreshes.
- **RM&A Support** – conduct analysis of logistics design parameters (RCM, CBM, LORA); perform data/trend analysis over a system’s life-cycle to identify & resolve readiness issues.
- **Functional Support** – Provide financial analysis; generate financial status reports & prepare funding documents, budget exhibits, expenditure plans, and other budgetary deliverables.
- **Test & Evaluation Support** – Develop, coordinate, & execute of developmental and operational testing (DT and OT). Prepare Test & Evaluation Master Plans.

<table>
<thead>
<tr>
<th>Program/Contract</th>
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<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
</table>
| Strategic Border Initiative Program Management Office Support Services | U.S. Customs and Border Protection; The Office of Border Patrol | - R&D Support  
- Engineering, System Engineering and Process Engineering Support  
- Modeling, Simulation and Analysis Support  
- System Design Documentation Support  
- Information System Support  
- Training & Multi-media Support  
- Program | Mr. Mark Schaeffer  
Email: mark.schaeffer@ManTech.com  
Phone: (703) 351-7234  
Mailing Address: 2001 Jefferson Davis Hwy, Suite 1209 Arlington, VA 22202 |
**Description of Work Performed**

Providing research support, business and operational analysis, process engineering, training and system requirements documentation required for enterprise solutions with national consequence. Support enables border security equity owners to track, assess, and forecast the complex risks to the Nation’s border and invest to meet urgent needs and meet future operational capabilities.

- **R&D Support** – includes the design, development and analysis of operational concepts, technologies, and capabilities required to implement U.S. Border Patrol (USBP) strategic plan.
- **Engineering, System Engineering and Process Engineering Support** – utilizes model-based systems engineering (MBSE) to design, develop, deploy, and document prototype enterprise system and process engineering solutions. Developing integrated processes and suites of decision tools for supporting: capability cost-estimation; analysis of alternatives; integrated mission and risk-based analysis; operational requirements management; & capability portfolio management.
- **Modeling, Simulation and Analysis Support** – produce the analytical frameworks, methodologies, metrics, and operational and mathematical models to characterize the complex operational environments of the nation’s border. Designed, developed and implemented USBP’s Risk-Based Approach (RBA) for tracking, assessing, managing and reporting risks to our borders. Pioneering probabilistic risk analysis and mathematical simulations in USBP; providing analytical support for conducting hundreds of tactical-level AoAs to drive resource allocation, operational deployments and capability investments.
- **System Design Documentation Support** – produced the comprehensive Functional Requirements Documents (FRD) for USBP’s Risk-Based Decision Support System (RBDSS).
- **Information System Support** – integrate legacy information systems and data sources with emergent RBDSS and new RBA decision tools and processes for data capture, visualization, analysis, and reporting. Providing MBSE enterprise architecture technical support.
- **Training & Multi-media Support** – deliver comprehensive enterprise training to include: platform instruction; training support materials, job-aids and references; online, on demand analytical tool demonstration modules; and training videos.
- **Program Management** – provides program control solutions for tracking, assessing, forecasting and reporting project health across USBP’s portfolio of acquisition programs.

**Lockheed Martin Corporation**

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
</table>
| PM Tactical Communications | Marine Corps Systems Command | • Reliability, Maintainability and Availability (RM&A) Support  
• Systems Safety Engineering Support  
• Quality Assurance Support  
• Information Technology Support  
• Inactivation and Disposal Support  
• Measurement Facilities, Range and Instrumentation Support  
• Logistics Support  
• Supply and Provisioning Support  
• Training Support  | • COR: Roosevelt Bowman; roosevelt.bowman@usmc.mil; (703) 432-9963  
• Procuring KO: Sakeena Saddiqi; sakeena.saddiqi@usmc.mil; (703) 432-3073 |
## Description of Work Performed

Provide Programmatic, Logistics, Equipment Specialists, FSR, and Field Installation Services supporting the introduction/maintenance/upgrade, of USMC Tactical Communications, Network & Satellite equipment. Tasks include data mining and analysis to determine logistics readiness along with development of logistics documentation.

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM Infantry Weapons</td>
<td>Marine Corps Systems Command</td>
<td>• Research and Development Support</td>
<td>• COR: Major Christopher Wills; <a href="mailto:christopher.wills@usmc.mil">christopher.wills@usmc.mil</a>; (703) 432-5670</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Modeling and Simulation Support</td>
<td>• Procuring KO: Sakeena Saddiqi; <a href="mailto:sakeena.saddiqi@usmc.mil">sakeena.saddiqi@usmc.mil</a>; (703) 432-3073</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• System Design Documentation and Technical Support</td>
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<td>• Programming and Network Support</td>
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<tr>
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<td>• Reliability, Maintainability and Availability (RM&amp;A) Support</td>
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<td>• System Safety Engineering Support</td>
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<td>• Quality Assurance Support</td>
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<td>• Supply and Provisioning Support</td>
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<td>• Training</td>
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## Description of Work Performed


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<tr>
<th>Program/Contract</th>
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<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM Optics &amp; Non-Lethal Weapons</td>
<td>Marine Corps Systems Command</td>
<td>• Research and Development Support</td>
<td>COR: Verne Ashby; <a href="mailto:verne.ashby@usmc.mil">verne.ashby@usmc.mil</a>; (703) 432-4965</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Modeling and Simulation Support</td>
<td>Procuring KO: Sakeena Saddiqi; <a href="mailto:sakeena.saddiqi@usmc.mil">sakeena.saddiqi@usmc.mil</a>; (703) 432-3073</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• System Design Documentation and Technical Support</td>
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<tr>
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<td></td>
<td>• Software Engineering, Development, Programming and Network Support</td>
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<tr>
<td></td>
<td></td>
<td>• System Safety</td>
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</tbody>
</table>
## Description of Work Performed


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### Microsoft

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
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### Description of Work Performed

Subcontractor to EDS and Hewlett Packard Enterprise Services to provide IT and business support to the largest enterprise network in the world. Led core technology areas for Microsoft and related technologies.
<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT21 / ISNS PMW160</td>
<td>U.S. Navy</td>
<td>• Engineering, Systems Engineering and Process Engineering Support</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• System Design Documentation and Technical Data Support</td>
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<tr>
<td></td>
<td></td>
<td>• Software Engineering, Development, Programming, and Network Support</td>
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<td>• Configuration Management (CM) Support</td>
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<td></td>
<td>• Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support</td>
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<td>• Training Support</td>
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<td></td>
<td>• Program Support</td>
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</tbody>
</table>

**Description of Work Performed**

Provided support to the government for afloat IT infrastructure design, engineering and deployment. Developed COMPOSE 3.0, 3.5, and 4.0 baseline for afloat IT.

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>iNavy</td>
<td>DISA/NAVSEA</td>
<td>• Engineering, Systems Engineering and Process Engineering Support</td>
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<tr>
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<td></td>
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<td>• Software Engineering, Development, Programming, and Network Support</td>
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<td>• Configuration Management (CM) Support</td>
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<td></td>
<td>• Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support</td>
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</tr>
</tbody>
</table>


**Description of Work Performed**

Developed private cloud information and knowledge management capability for the Department of the Navy via NAVSEA and DISA partnership. Solution included Windows Server, Active Directory, Messaging, SharePoint, and related technologies.

*Return to Lockheed Microsoft info page*

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**Robbins Gioia, LLC**

<table>
<thead>
<tr>
<th>Program/Contract</th>
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<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>National Guard</strong>&lt;br&gt;(Sub to CALIBRE)&lt;br&gt;Contract Number: W9133L-11-A-0024&lt;br&gt;(Sub to CALIBRE; SP000-13-S048)</td>
<td>National Guard</td>
<td>• Engineering, Systems Engineering and Process Engineering Support</td>
<td>Government Contact: Procurement Mgr – Trinita White. Email: <a href="mailto:Trinita.White@calibresys.com">Trinita.White@calibresys.com</a> Phone: 703-797-8692 Mailing Address: 6354 Walker Lane Ste. 500 Alexandria, VA 22310 PM POC: Dan Carroll, 6354 Walker Mailing Address: Lane Ste. 500 Alexandria, VA 22310 Email: <a href="mailto:Dan.Carroll@calibresys.com">Dan.Carroll@calibresys.com</a> Phone: 703-797-8711</td>
</tr>
</tbody>
</table>

**Description of Work Performed**

Organizational assessment of the four logistics pillars of support, the Theatre Aviation Sustainment Maintenance Groups (TASMGs), for the Army National Guard, Aviation and Safety Division to develop the As-Is state of operations.

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<table>
<thead>
<tr>
<th>Program/Contract</th>
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<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tobyhanna Army Depot</strong>&lt;br&gt;(Sub to URS)&lt;br&gt;Contract Number: GS23F0108J/W25GI V12F18610F</td>
<td>Tobyhanna Army Depot</td>
<td>• System Design Documentation and Technical Data Support</td>
<td>Government Contact: Procurement Mgr. Madeline Murphy Email: <a href="mailto:Madeline.Murphy@urs.com">Madeline.Murphy@urs.com</a> Phone: 703-579-6343 Mailing Address: 20501 Seneca Meadows Pkwy Ste 300, Germantown, MD 20876 PM POC: Gordon Frank Email: <a href="mailto:Gordon.frank@urs.com">Gordon.frank@urs.com</a> Phone: 732-345-5803 Mailing Address: 20501 Seneca Meadows Pkwy Ste 300, Germantown, MD 20876</td>
</tr>
</tbody>
</table>

**Description of Work Performed**

Tobyhanna Army Depot is implementing a Product Lifecycle Management (PLM) application. RG has been supporting the Failure Repair and Analysis Reporting portion of the PLM system. Support in this area includes helping with System Design Documentation and monitoring, collecting and helping to manage Technical Data.

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<table>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Tobyhanna Army</strong></td>
<td>Tobyhanna Army</td>
<td>• Configuration</td>
<td>Government Contact: Procurement</td>
</tr>
</tbody>
</table>
# Depot (Sub to URS)

Contract Number: GS23F0108J/W25GI V12F18610F

**Depot Management (CM) Support**

- **Mgr. Madeline Murphy**  
  - Email: Madeline.Murphy@urs.com  
  - Phone: 703-579-6343  
  - Mailing Address: 20501 Seneca Meadows Pkwy Ste 300, Germantown, MD 20876

**PM POC:** Gordon Frank  
- Email: Gordon.frank@urs.com  
- Phone: 732-345-5803  
- Mailing Address: 20501 Seneca Meadows Pkwy Ste 300, Germantown, MD 20876

## Description of Work Performed

Configuration management of technical documents and master job data in the PLM system of record for Tobyhanna Army Depot. Information is used as the foundation of workload and supply chain management for all depot repair functions.

### Program/Contract

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
</table>
| **Veterans Affairs**  
  Contract Number: GS-23F-7102H | Veterans Affairs | • Training Support | Government Contact: Procurement Mgr Catherine Artis  
  - Phone: (910) 488-2120  
  - Email: catherine.artis@va.gov  
  - Mailing Address: Department of Veterans Affairs, Consolidated Patient Account Center 201 Hay Street, Suite 305, Fayetteville NC 28301  
  - COR: Andrew Lowe  
  - Email: Andrew.lowe@va.gov  
  - Phone: 717-272-6621 ext 3624  
  - Mailing Address: Department of Veterans Affairs, 201 Hay Street, Suite 305, Fayetteville NC 28301  
| **DLA**  
  Contract Number: GS-23F-7102H | DLA | • System Design Documentation and Technical Data Support | Government Contact: Contracts Officer - Ellen Lester  
  - Email: ellen.lester@dla.mil  
  - Phone: (215)-737-5875  
  - Mailing Address: DLA Contracts office Philadelphia Site, 26N-8118 , 700 Robbins Avenue, Philadelphia, PA 19111  
  - COR: Josephine Smidt  
  - Email: Josephine.smidt@dla.mil  
  - Phone: (703) 767-5581  
  - Mailing Address: DLA J-622 8725 John Kingman Road, Fort Belvoir, VA 22060 |

## Description of Work Performed

RG provided Practice Area Expertise in Lean/Six Sigma in order to develop customer skills to a Green Belt level.
RG Provides Subject Matter Experts in Acquisition Program Management to include Earned Value Management (EVM), Economic Analysis (EA) and Business Case Analysis (BCA)

<table>
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<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
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</thead>
<tbody>
<tr>
<td><strong>DLA</strong>&lt;br&gt;Contract Number: GS-23F-7102H</td>
<td>DLA</td>
<td>• System Design Documentation and Technical Data Support</td>
<td>Government Contact: Contracts Officer: Ellen Lester&lt;br&gt;Email: <a href="mailto:ellen.lester@dla.mil">ellen.lester@dla.mil</a>&lt;br&gt;Phone: (215)-737-5875&lt;br&gt;Mailing Address: DLA Contracts office Philadelphia Site, 26N-8118 , 700 Robbins Avenue, Philadelphia, PA 19111&lt;br&gt;COR: Claude Winters&lt;br&gt;Email: <a href="mailto:Claude.winters@dla.mil">Claude.winters@dla.mil</a>&lt;br&gt;Phone: (703) 767-2035&lt;br&gt;Mailing Address: DLA J-645 Room 1334, 8725 John Kingman Road, Fort Belvoir, VA 22060</td>
</tr>
</tbody>
</table>

**Description of Work Performed**

Acquisition, scheduling and portfolio management support for all IT programs under management at DLA. Direct support of the PEO.

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**Armstrong Process Group (APG)**

<table>
<thead>
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<th>Related Functional Areas</th>
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</thead>
<tbody>
<tr>
<td><strong>Master Data Management/Trade Study</strong>&lt;br&gt;Contract Number: 1251904/124732/12499</td>
<td>Sandia Labs</td>
<td>• Research and Development Support&lt;br&gt;• Engineering, Systems Engineering and Process Engineering Support&lt;br&gt;• Modeling and Analysis Support&lt;br&gt;• System Design Documentation and Technical Data Support&lt;br&gt;• Training Support</td>
<td>Name: Adrian Miura&lt;br&gt;Email: <a href="mailto:asmura@sandia.gov">asmura@sandia.gov</a>&lt;br&gt;Phone: 505-844-1278&lt;br&gt;Mailing Address: P.O. Box 5800 MS 1385 Albuquerque, NM 87185&lt;br&gt;Procuring Contracting Officer (PCO)&lt;br&gt;Name: Mary Roehrig&lt;br&gt;Email: <a href="mailto:mroehr@sandia.gov">mroehr@sandia.gov</a>&lt;br&gt;Phone: 505-844-6787&lt;br&gt;Mailing Address: P.O. Box 5800 MS 1385 Albuquerque, NM 87185</td>
</tr>
</tbody>
</table>

**Description of Work Performed**

Master Data Management Consulting for Sandia National Laboratories
- Train team in Enterprise Architecture best practices (TOGAF)
- Provide EA consulting and coaching to management team
- Assist in developing enterprise strategy and transformation roadmap
- Implement master data management capability"
SPARX Enterprise Architect Software Tool Training
Contract Number: BDS-IDMO-Sparx-2013, 740079

Boeing
- Engineering, Systems Engineering and Process Engineering Support
- Modeling and Analysis Support
- Training Support

Program Manager:
Name: Quentin Eng
Email: Quentin.eng@boeing.com
Phone: 562-797-3785
Mailing Address:
2201 Seal Beach Blvd
Seal Beach, CA 90740

Procuring Contracting Officer (PCO)
Contact Information:
Name: Geno Hammer
Email: hammer@anacapamicro.com
Phone: 800-800-7056 ext: 109
Mailing Address:
2851 N. Ventura Rd. #201
Oxnard, CA 93036

Description of Work Performed
Boeing/ Sparx Enterprise Architect Training and project mentoring
Understand and apply using Sparx EA for requirements management. Provide coaching and mentoring to practitioners for applying EA on real-world projects.

System Architect Tool training for DoDAF 2.0
Contract Number: C13-127944

CACI Inc.
2, 3, 5, 18
- Engineering, Systems Engineering and Process Engineering Support
- Modeling and Analysis Support
- Training Support

COR Contact Information:
Name: Neal Woods
Email: nwoods@caci.com
Phone: 410-553-3645
Mailing Address: 6240 Guardian Gateway
APG, MD 21005

Procuring Contracting Officer (PCO)
Contact Information:
Name: Joe LaRuffa
Email: jlaruffa@caci.com
Phone: 443-360-6788
Mailing Address: CACI Inc ~ Federal Missions Systems Group
6240 Guardian Gateway
APG, MD 21005

Description of Work Performed
CACI, Rational System Architect tool training and DoDAF 2.0, Project mentoring for establishment of an enterprise architecture project environment.
- Notation and technique training for DoDAF 2.0
- Tool training and coaching for Rational System Architect, DoDAF 2.0 workshop concepts
- Tool implementation and configuration

Return to Armstrong Process Group (APG) info page

Robotics Engineering Excellence (RE2)

VBIED TSWG
TSWG
- Research and

Government Contracting Org:
Contract Number: N41756-09-C-4512

Development Support
- Engineering, Systems Engineering and Process Engineering Support

Navy Engineering Logistics Office
Address Arlington, VA 22022
Contracting Officer
Name: William Phillips
Email: william.phillips@cttso.gov
Phone: 571-372-7319
Fax: 571-372-7363

Government Technical Representative
COTR / COR Name: Tony Detrick
COTR / COR Phone: 703-602-6201

Description of Work Performed
This contract is a Research and Development effort to provide Tactical Standards Working Group (TWSG) with a more advanced robotic manipulator for the Remote F6 Andros platform. The resulting manipulator and tool change technology provided a system and a suite of tools specifically tailored for Vehicle-Borne IED defeat (VBIED).

Program/Contract | Customer | Related Functional Areas | Customer Satisfaction POC Information
--- | --- | --- | ---
**AEODRS CM-MAN:**
Contract Number: JUH/APL 101376 | Sub to John Hopkins/Advanced Physics Laboratory For Naval Sea Systems Command | • Research and Development Support
• Engineering, Systems Engineering and Process Engineering Support
• Modeling and Analysis Support | Government Contracting Org: Naval Sea Systems Command
Mailing Address: 1333 Isaac Hull Avenue SE STOP 2050
Washington Navy Yard, DC 20376-2050
Contracting Officer
Name: William C. Randolph
Email: randolphwc@navsea.navy.mil
Phone: 202-781-3918
Fax: 202-781-4653
Government Technical Representative
COTR / COR Name: Michael Zeher
COTR / COR Email: Michael.zeher@jhuapl.edu
COTR / COR Phone: 240-228-9945

Description of Work Performed
AEODRS is a program focused on producing modular components for EOD robotic systems. The Manipulator (CM-MAN) project is focused on developing a light-weight 4-DOF manipulator for the AEODRS program. The resulting manipulator produced under this effort will weigh less than 4.2 lbs. and each joint will have the ability to rotate at greater than 90 degrees per second.

Program/Contract | Customer | Related Functional Areas | Customer Satisfaction POC Information
--- | --- | --- | ---
**DARPA Robotics Challenge** | AFRL | • Research and Development Support
Mailing Address: 26 Electronic Parkway
Rome, NY 13441-4514
Contracting Officer
Name: Scott Podkowka
Email: Scott.Podkowka@rl.af.mil
Phone: 315-330-2978
### Description of Work Performed

Development of novel algorithms and software to enable a humanoid robot to be easily controlled and complete missions similar to what a human can complete such as opening a valve, climbing a ladder, driving a car, etc.

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**Perigean Technologies, LLC**

<table>
<thead>
<tr>
<th>Program/Contract</th>
<th>Customer</th>
<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Structured Brainstorming Tool</strong>&lt;br&gt;Contract Number: Prime Contract number 2012-12051600003; SUBCONTRACT - #12-SC-0097</td>
<td>GDAIS</td>
<td>• Software Engineering</td>
<td>Prime Contractor’s Procurement Manager Contact Information:&lt;br&gt;Name: Kelly J. Hart&lt;br&gt;Email: <a href="mailto:Kelly.Hart@gd-ais.com">Kelly.Hart@gd-ais.com</a>&lt;br&gt;Phone: 240-285-4239&lt;br&gt;Mailing Address: 10925 Pump House Road, Annapolis Junction, MD 20701&lt;br&gt;Prime Contractor’s Program Manager (or equivalent) Contact Information:&lt;br&gt;Name: Steve Sickels&lt;br&gt;Email: <a href="mailto:Stephen.Sickels@gd-ais.com">Stephen.Sickels@gd-ais.com</a>&lt;br&gt;Phone: 703-277-1282&lt;br&gt;Mailing Address: 10560 Arrowhead Drive, Fairfax, VA 22030</td>
</tr>
</tbody>
</table>

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**Description of Work Performed**

Design software tool to enable structured brainstorming in the Intelligence Community.

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<table>
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<tbody>
<tr>
<td><strong>Decision Training Toolkit for Counter-Imprompted Explosive Device Skills</strong>&lt;br&gt;Contract Number: M67854-10-C-8040 (Consulting Agreement)</td>
<td>USMC (Training and Systems Command)</td>
<td>• Research and Development Support&lt;br&gt;• Modeling and Simulation Support&lt;br&gt;• Training Support</td>
<td>Prime Contractor’s Procurement Manager Contact Information:&lt;br&gt;Name: Megan Palmiotti&lt;br&gt;Email: <a href="mailto:megan@cognitiveperformancegroup.com">megan@cognitiveperformancegroup.com</a>&lt;br&gt;Phone: (407) 282-4433&lt;br&gt;Mailing Address: 3662 Avalon Park E. Blvd., Suite 205, Orlando, FL 32828&lt;br&gt;Prime Contractor’s Program Manager (or equivalent) Contact Information:&lt;br&gt;Name: Bill Ross&lt;br&gt;Email: <a href="mailto:bill@cognitiveperformancegroup.com">bill@cognitiveperformancegroup.com</a>&lt;br&gt;Phone: (407) 282-4433&lt;br&gt;Mailing Address: 3662 Avalon Park E. Blvd., Suite 205, Orlando, FL 32828</td>
</tr>
</tbody>
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**Description of Work Performed**

Design virtual, experiential learning solution that focuses on individual decision making in the context of IED Defeat on behalf of PM TRASYS.
Incite Decision Technologies

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<th>Related Functional Areas</th>
<th>Customer Satisfaction POC Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prime Contract #: HSHQDC-09-D-0003</td>
<td>Sub to HSI to support a variety of Government customers: • TSA • USCG • FEMA • TSSRA</td>
<td>• Research and Development Support • Engineering, Systems Engineering and Process Engineering Support • Modelling, Simulation, Stimulation and Analysis Support</td>
<td>Prime Contractor's Procurement Manager Contact Information: Name: Steve Chabolla Email: <a href="mailto:Steve.Chabolla@hsi.dhs.gov">Steve.Chabolla@hsi.dhs.gov</a> Phone: 703-416-3297 Mailing Address: 5275 Leesburg Pike Suite N-5000 Falls Church, Virginia 22041</td>
</tr>
</tbody>
</table>

#001 TSA Strategic Decision Support Modeling
#002 USCG Operational Risk Assessment Model Plus
#003 DHS FEMA Strategic Workforce Planning Initiative
#004 Transportation Sector Security Risk Modeling & Analytic Support Services (TSSRA)
#005 TSSRA Follow-On Modeling & Analytic Support Services

Description of Work Performed

- Decision Support Modeling
- Operational Risk Assessment Model
- Strategic Workforce Planning
- Security Risk Modeling & Analytic Support
- Modeling & Analytics

Return to Incite Decision Technologies info page