Paul Honold
Director, Surface and Undersea Warfare Programs
Program Directorate, Surface & Undersea Organization

Director
Mr. Paul Honold

Surface & Expeditionary Warfare Programs
- LCS TSEA Deputy
  Mr. Chris Korn
- Deputy Director
  Mr. Ron Winstead
- Military Deputy
  Vacant

- Surface Warfare Schools Command Training
- Combat Systems Training
- Hull, Mechanical & Electrical

- Littoral Combat Ship Training Project Office
- Navigation, Seamanship & Shiphandling
- Amphibious Warfare Training

- Fire Fighting & Damage Control
- Operations & Maintenance Services
- Instructor Services (NSS, GCIS)

- Surface Training Advanced Virtual Environment

Undersea Programs
- Deputy Director
  Mr. William Zeller
- Military Deputy
  CDR Hudson

- MRTS 3D Undersea
- MRTS 3D Aviation
- VISIT 3-D

- MRTS 3D Surface, other
- Submarine Navigation
- Hull, Mechanical & Electrical

- Submarine Fire Fighting
- Contractor Maintenance Services
- Front-End Analysis
Description/Summary of Program Requirements

Previously titled Global Contractor Instructor Services. Performance-based contract to provide instructor services to augment military instructors for engineering and damage control related courses, provide curriculum updates and to serve as subject matter experts for various surface and expeditionary warfare training systems within the Surface Warfare Enterprise. This re-compete will address the requirements of Surface Warfare Schools Command at all major fleet concentration areas, and will also include Submarine Learning Center requirements.

**ACQUISITION STRATEGY**
SDVOSB
Competitive

**PERIOD OF PERFORMANCE**
5 Years

**MILESTONES**
July 21
RFP Release
Dec 21
Contract Award

**POINT OF CONTACT**
Name: Mr. Paul Honold
Organization: PDS&U
Phone: 407-380-4160
Email: paul.honold@navy.mil

**FUNDING**
$37M

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**
Prevailance Inc.

The information provided is for planning purposes and is subject to change without notice.
### Description/Summary of Program Requirements

Re-compete the Surface and LCS Operations and Maintenance Services contract for the Surface Programs Directorate. Performance-based contract to provide both on-site and on-call contractor operation and maintenance services in all major fleet concentration areas as well as remote locations. There are a total of 38 sites, including 4 overseas. Support includes all associated preventative maintenance and organizational and intermediate level corrective maintenance to support a 95% daily operational availability requirement.

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<table>
<thead>
<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
<th>MILESTONES</th>
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<tbody>
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<td>FTSS V, Lot I</td>
<td>5 Years</td>
<td>4&lt;sup&gt;th&lt;/sup&gt; Qtr FY 23</td>
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<tr>
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<td>2&lt;sup&gt;nd&lt;/sup&gt; Qtr FY 24</td>
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<td></td>
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<td>RFP Release</td>
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<td></td>
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<td>Contract Award</td>
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<tr>
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<td>$75M</td>
<td>Fidelity Technologies Corporation</td>
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<tr>
<td>Phone: 407-380-4160</td>
<td></td>
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</tr>
<tr>
<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
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</table>

The information provided is for planning purposes and is subject to change without notice.
### Description/Summary of Program Requirements

AATT Onsite Support Services contract to provide onsite operations and maintenance, perform cybersecurity functions, and perform reach back support for simulation software deficiency analysis, engineering support for simulation software correction, onsite simulation software correction installation and testing, and simulation software correction product delivery.

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### Acquisition Strategy
- **Sole Source**

### Period of Performance
- **5 Years**

### Milestones
- **3rd Qtr FY22**
- **1st Qtr FY23**
  - RFP Release
  - Contract Award

### Point of Contact
- **Name:** Mr. Paul Honold
- **Organization:** PDS&U
- **Phone:** 407-380-4160
- **Email:** paul.honold@navy.mil

### Funding
- **$16.5M**

### Current Contract/Original Developer/OEM (If Recompete)
- Lockheed

---

The information provided is for planning purposes and is subject to change without notice.
Description/Summary of Program Requirements

Acquire training solutions for new reconfigurable boat simulator (Patrol Boat 40) in support of Coastal Riverine Force training of Visit, Board, Search, and Seizure (VBSS), Security force assistance (SFA), High value unit (HVU) shipping escort and Theater security cooperation (TSC). Emphasis of the training will be on requirements associated with the bridge crew, including the conduct of multi-boat maneuvers, navigation, and weapons engagement. Base award planned for PB-40 Cabin positions only.

<table>
<thead>
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<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
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<tr>
<td>TSC IV SBSA</td>
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<td>Sep 21</td>
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<tr>
<td>Name: Mr. Paul Honold</td>
<td>$5M (Base)</td>
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<tr>
<td>Organization: PDS&amp;U</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone: 407-380-4160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
<td></td>
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</table>

The information provided is for planning purposes and is subject to change without notice.
Amphibious Boat Control Team Trainer Ship Self-Defense System (SSDS) Upgrade

Description/Summary of Program Requirements
Upgrade existing Amphibious Boat Control Team Trainer (ABCTT) hardware and software to integrate the Self-Defense System Simulator (SDSSIM) functionality to support Amphibious Warfare Training capability at Expeditionary Warfare Training Group, Atlantic (EWTGLANT) in Virginia Beach, Virginia and at Expeditionary Warfare Training Group, Pacific (EWTGPAC) in San Diego, California.

ACQUISITION STRATEGY
Sole Source

PERIOD OF PERFORMANCE
12 Months

MILESTONES
June 21
RFP Release

Sep 21
Contract Award

POINT OF CONTACT
Name: Mr. Paul Honold
Organization: PDS&U
Phone: 407-380-4160
Email: paul.honold@navy.mil

FUNDING
$700K

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
Buffalo Computer Graphics
ICI SERVICES, INC.

The information provided is for planning purposes and is subject to change without notice.
Naval Surface Fire Support Shore Based Trainer Upgrade

Description/Summary of Program Requirements
Upgrade Device 20E18B to incorporate all baselines of the Mk 34 so that students can have a simulator that replicates the fleet training need (Mk 34 Mods 0 – 8) and provide an interface for Naval Fires Control System (NFCS) Operator Watch Station training by incorporating identified discrepancy report software changes. Correct identified deficiencies and develop new capabilities to include Mk 34 GWS Mods 4, 6, 7 and 8.

ACQUISITION STRATEGY
Delivery Order, PORTS IDIQ

PERIOD OF PERFORMANCE
12 Months

MILESTONES
June 21
RFP Release
Sep 21
Contract Award

POINT OF CONTACT
Name: Mr. Paul Honold
Organization: PDS&U
Phone: 407-380-4160
Email: paul.honold@navy.mil

FUNDING
$1.2M

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
Northrop Grumman

The information provided is for planning purposes and is subject to change without notice.
# Ship to Shore Connector (SSC) Training Systems

## Description/Summary of Program Requirements


### ACQUISITION STRATEGY

| TSC IV SBSA | Competitive |

### PERIOD OF PERFORMANCE

2 years

### MILESTONES

| TBD | TBD |
| RFP Release | Contract Award |

### POINT OF CONTACT

| Name: | Mr. Paul Honold |
| Organization: | PDS&U |
| Phone: | 407-380-4160 |
| Email: | paul.honold@navy.mil |

### FUNDING

- $30M
- Base: $10M

### CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

N/A

The information provided is for planning purposes and is subject to change without notice.
**Description/Summary of Program Requirements**

Design, develop, test and deliver, Navy Command, Control, Communications, Computer and Intelligence (C4I) simulated equipment for training Electronic Technician (ET) “A” School students in the operations and maintenance of Naval communications equipment at Naval Station Great Lakes.

<table>
<thead>
<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
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<tbody>
<tr>
<td>Sole Source</td>
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<tr>
<td>SBIR Phase III</td>
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<td></td>
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<td><strong>Name:</strong> Mr. Paul Honold</td>
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<td><strong>Organization:</strong> PDS&amp;U</td>
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<tr>
<td><strong>Phone:</strong> 407-380-4160</td>
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<tr>
<td><strong>Email:</strong> <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
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Description/Summary of Program Requirements


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<tr>
<td>Phone: 407-380-4160</td>
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<tr>
<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
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</tbody>
</table>

The information provided is for planning purposes and is subject to change without notice.
Description/Summary of Program Requirements

Procure and deliver Navigation Training devices to Everett and Newport to support Constellation Class Frigate navigation training requirements. Specific device requirements will be determined through analysis and could include Bridge/Command Information Center (CIC) Team, Bridge Team, Bridge Watchstander, Senior Navigator Officer of the Deck (OOD), Junior Navigator OOD, Radar Navigation Team.

ACQUISITION STRATEGY
Delivery Order under new NSST IDIQ

PERIOD OF PERFORMANCE
TBD

MILESTONES
2nd Qtr FY24  RFP Release
4th Qtr FY24  Contract Award

POINT OF CONTACT
Name: Mr. Paul Honold
Organization: PDS&U
Phone: 407-380-4160
Email: paul.honold@navy.mil

FUNDING
TBD

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
GDIT

The information provided is for planning purposes and is subject to change without notice.
### Description/Summary of Program Requirements

Effort to create coxswain simulator trainer at facilities in Coronado, California; Mayport, Florida; and Little Creek, Virginia to replace current outdated trainer. Scope to include multiple desktop simulators, one 240-degree immersive simulator, various small-boat operations, and realistic feedback for students. Effort includes build, install, test, document and delivery as applicable. Market research currently ongoing as well as development of RFP documentation. Schedule for RFP release is on-hold pending resolution of funding. Funding is anticipated in FY23 or FY24.

<table>
<thead>
<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
<th>MILESTONES</th>
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<tr>
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<td>Name: Mr. Paul Honold</td>
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<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
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</table>

The information provided is for planning purposes and is subject to change without notice.
## PORTS IDIQ DO #1 Modification

### Description/Summary of Program Requirements
Modify Delivery Order #1 on the PC Based Open Architecture Reconfigurable Training System (PORTS) for work in support of the Operations Specialist A-school Virtual Operations Trainer (OSA VOT) and the Tactical Data Link (TDL) trainer Requirements Analysis Working Group (RAWG) and Training Equipment Change Request (TECR) fixes.

<table>
<thead>
<tr>
<th><strong>ACQUISITION STRATEGY</strong></th>
<th><strong>PERIOD OF PERFORMANCE</strong></th>
<th><strong>MILESTONES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery Order, PORTS IDIQ</td>
<td>18 months</td>
<td>Jun 21 RFP Release, Aug 21 Contract Award</td>
</tr>
</tbody>
</table>

### Point of Contact
- **Name:** Mr. Paul Honold
- **Organization:** PDS&U
- **Phone:** 407-380-4160
- **Email:** paul.honold@navy.mil

### Funding
- **TBD**

### Current Contract/Original Developer/OEM (If Recompete)
- Northrop Grumman

The information provided is for planning purposes and is subject to change without notice.
Description/Summary of Program Requirements

Issue Delivery Order #2 on the PORTS IDIQ providing for work in support of the Multi-Mission Tactical Trainer (MMTT), a new Anti-Submarine Tactical Air Controller (ASTAC) trainer, Tactical Data Link (TDL) trainer development, and Air Intercept Controller (AIC) training.

**ACQUISITION STRATEGY**
Delivery Order, PORTS IDIQ

**PERIOD OF PERFORMANCE**
18 Months

**MILESTONES**
- Oct 21: RFP Release
- Dec 21: Contract Award

**POINT OF CONTACT**
Name: Mr. Paul Honold
Organization: PDS&U
Phone: 407-380-4160
Email: paul.honold@navy.mil

**FUNDING**
TBD

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**
Northrop Grumman

The information provided is for planning purposes and is subject to change without notice.
# Integrated Tactical Trainer (ITT) IDIQ

## Description/Summary of Program Requirements

Single Award Indefinite Delivery/Indefinite Quantity (IDIQ) Contract for award of multiple Delivery Orders through the period of performance in support of Integrated Tactical Trainer Modernization, future procurements, and Lethality & Survivability (L&S) Upgrades. This will be a new contract vehicle to be awarded after current ITT procurement contracts are completed. Scope will include development, modification, technical refresh, new training systems, configuration management, performance monitoring and evaluation, and other actions as specified.

### Acquisition Strategy
- Sole Source

### Period of Performance
- 5 Years

### Milestones
- 1st Qtr FY23
- RFP Release
- 3rd Qtr FY23
- Contract Award

### Point of Contact
- **Name:** Mr. Paul Honold
- **Organization:** PDS&U
- **Phone:** 407-380-4160
- **Email:** paul.honold@navy.mil

### Funding
- TBD

### Current Contract/Original Developer/OEM (if recompete)
- Lockheed Martin / GDIT

---

The information provided is for planning purposes and is subject to change without notice.
### Description/Summary of Program Requirements

Delivery Order #1 on the ITT IDIQ for the move and Lethality and Survivability (L&S) upgrade of ITT-1A. The LCS ITTs support individual and team training for the ship’s crew. The ITTs provide unique and highly specialized functional training comprised of Bridge Navigation, Engineering, Command/Control, and Combat training systems and are capable of integrating with Surface Warfare (SUW), Mine Warfare (MIW/MCM), and Anti-Submarine Warfare (ASW) Common Mission Package Trainer (CMPT) capability.

<table>
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<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
<th>MILESTONES</th>
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</thead>
<tbody>
<tr>
<td>Delivery Order, ITT IDIQ</td>
<td>2 Years</td>
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<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
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</table>

The information provided is for planning purposes and is subject to change without notice.
**Description/Summary of Program Requirements**

Procure, install, and integrate equipment to complete installation of one (1) CLASSIFIED Briefing Room Control System (BRCS) at the Littoral Training Facility, located on Naval Station Mayport, FL.

<table>
<thead>
<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
<th>MILESTONES</th>
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<tbody>
<tr>
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<td>Competitive</td>
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<td>Name: Mr. Paul Honold</td>
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<tr>
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</table>

The information provided is for planning purposes and is subject to change without notice.
**Description/Summary of Program Requirements**

Procure, install, and integrate equipment to complete technical refresh of one (1) CLAS LAN, one (1) UNCLAS LAN, 12 CLAS/UNCLAS Virtual Reality Labs, 20 CLAS/UNCLAS VSTS Administrate stations, one (1) CLAS/UNCLAS Technical Library, and one (1) UNCLAS Haptic Labor at the Littoral Training Facility, located on Naval Base San Diego, CA.

<table>
<thead>
<tr>
<th>Acquisition Strategy</th>
<th>Period of Performance</th>
<th>Milestones</th>
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<tbody>
<tr>
<td>GSA Government Acquisition Contract (GWAC)</td>
<td>2 Years</td>
<td>4th Qtr FY23 RFP Release</td>
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<td>Competitive</td>
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<tr>
<th>Point of Contact</th>
<th>Funding</th>
<th>Current Contract/Original Developer/OEM (If Recompete)</th>
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<tbody>
<tr>
<td>Name: Mr. Paul Honold</td>
<td>$5M</td>
<td>Triton Joint Venture (JV) LLC</td>
</tr>
<tr>
<td>Organization: PDS&amp;U</td>
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</tr>
<tr>
<td>Phone: 407-380-4160</td>
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</table>

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### Description/Summary of Program Requirements

Perform upgrade.tech refresh for existing LCS BPTTs for SWSC Newport, Littoral Training Facility (LTF) Mayport & San Diego BPTTs utilizing the VirtualShip (Vship®) product. Some design modifications will be included in the scope of work to capture architecture variations unique to the site location and integration of latest Vship and Voyage Management System (VMS) products.

<table>
<thead>
<tr>
<th>ACQUISITION STRATEGY</th>
<th>PERIOD OF PERFORMANCE</th>
<th>MILESTONES</th>
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<tbody>
<tr>
<td>TSC IV SBSA</td>
<td>4 years (base devices and options over 3 years)</td>
<td>4&lt;sup&gt;th&lt;/sup&gt; Qtr FY22</td>
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<tr>
<td>Competitive</td>
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<td>RFP Release</td>
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<td></td>
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<td>3&lt;sup&gt;rd&lt;/sup&gt; Qtr FY23</td>
</tr>
<tr>
<td></td>
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<td>Contract Award</td>
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</table>

### POINT OF CONTACT

<table>
<thead>
<tr>
<th>Name: Mr. Paul Honold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization: PDS&amp;U</td>
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<tr>
<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
</tr>
</tbody>
</table>

### FUNDING

| TBD |

### CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

| Xebec |
Description/Summary of Program Requirements

Effort to update Mission Bay Trainer assets at the LCS Training Facilities in San Diego and Mayport. Scope to include launch and recovery of the Knifefish and Unmanned Influence Sweep System (UISS) vehicles, line-zeroing function, and Windows 10 upgrade to system. Effort includes build, install, test, document and delivery as applicable.

<table>
<thead>
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<th>ACQUISITION STRATEGY</th>
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<th>MILESTONES</th>
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</thead>
</table>
| Delivery Order, STIGS IDIQ | 2 Years | 1<sup>st</sup> Qtr FY22  
RFP Release | 2<sup>nd</sup> Qtr FY22  
Contract Award |

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<tr>
<th>POINT OF CONTACT</th>
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<th>CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)</th>
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</thead>
</table>
| Name: Mr. Paul Honold  
Organization: PDS&U  
Phone: 407-380-4160  
Email: paul.honold@navy.mil | $4M | Cubic |

The information provided is for planning purposes and is subject to change without notice.
Littoral Combat Ship (LCS) Mission Bay Trainer Update

Description/Summary of Program Requirements
Effort to create and modernize Mission Bay Trainer assets at the LCS Training Facilities in San Diego and Mayport. Scope to include updates to cyber security, ordnance hoists, simulators, haptic devices, small boats, vehicle cradles, and cranes as required. Effort includes build, install, test, document and delivery as applicable.

<table>
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<tbody>
<tr>
<td>TBD</td>
<td>18 Months</td>
<td>4th Qtr FY22</td>
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<tr>
<td>Email: <a href="mailto:paul.honold@navy.mil">paul.honold@navy.mil</a></td>
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Description/Summary of Program Requirements

Effort to acquire and deliver a commercial off-the-shelf (COTS) reconfigurable multi-crane trainer, including site installation and testing at Navy Expeditionary Logistics Support Group (NAVELSG), Naval Weapons Station Yorktown, VA. Scope to include four (4) different crane models and instructor/operator station integrated with existing courseware, capable of providing comprehensive crane cab operator training for all four cranes as required. Effort includes build, install, test, document and delivery as applicable. Industry research on-going.

**ACQUISITION STRATEGY**

| TBD |

**PERIOD OF PERFORMANCE**

| 2 Years |

**MILESTONES**

| 1st Qtr FY22 | 2nd Qtr FY22 |
| RFP Release | Contract Award |

**POINT OF CONTACT**

| Name: Mr. Paul Honold |
| Organization: PDS&U |
| Phone: 407-380-4160 |
| Email: paul.honold@navy.mil |

**FUNDING**

| $2M |

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**

| N/A |

The information provided is for planning purposes and is subject to change without notice.
Paul Honold
Director, Surface & Undersea Programs
## Submarine Contractor Maintenance Services

### Description/Summary of Program Requirements

Provide Contractor Maintenance Services (CMS) for NAWCTSD fielded trainers at the following Submarine Learning Center Training Sites: Naval Submarine School, Groton, CT, (inclusive of Portsmouth, NH); Submarine Learning Facility, Norfolk, VA; Naval Submarine Training Center Pacific, Pearl Harbor, HI, (inclusive of Ford Island); Submarine Training Facility, San Diego, CA, (inclusive of North Island); Trident Training Facility (TTF) Bangor, WA, (inclusive of Bremerton); TTF Kings Bay, GA.

### Acquisition Strategy
- FTSS IV Lot I
- Competitive

### Period of Performance
- 5 years

### Milestones
- April 21: RFP Released
- July 21: Contract Award

### Point of Contact
- Name: Mr. Paul Honold
- Organization: PDS&U
- Phone: 407-380-4160
- Email: paul.honold@navy.mil

### Funding
- $30M

### Current Contract/Original Developer/OEM (If Recompete)
- Fidelity Technologies Corp

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## Description/Summary of Program Requirements

- MRTS 3D Electronic Technician Radar Trainer (ETRT)
- MRTS 3D 688 Diesel Training Effectiveness Evaluation Plan (TEEP)
- MRTS 3D OHIO Diesel PHASE II
- MRTS 3D Journeyman Communications Course (JCC) Phase II

### Acquisition Strategy

- Delivery Orders, ACTS IDIQ

### Period of Performance

- 18 months

### Milestones

- FY 21
  - RFP Release
- FY 21
  - Contract Award

### Point of Contact

- Name: Mr. Paul Honold
- Organization: PDS&U
- Phone: 407-380-4160
- Email: paul.honold@navy.mil

### Funding

- TBD

### Current Contract/Original Developer/OEM (If Recompete)

- Dignitas/ProActive

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## Description/Summary of Program Requirements

- MRTS 3D MT-30
- MRTS 3D E-6B Mission Avionics System Trainer (MAST)
- MRTS 3D 688 Weapons Shipping/Unshipping
- MRTS 3D VA Diesel Training Effectiveness Evaluation Plan (TEEP)
- MRTS 3D Unmanned Vehicle (Razorback) (PMS460)
- MRTS 3D Mobile Electric Power Plant (PH II)

### Acquisition Strategy

- Delivery Orders, ACTS IDIQ

### Period of Performance

- 18 months

### Milestones

- FY 22: RFP Release
- FY 22: Contract Award

### Point of Contact

- Name: Mr. Paul Honold
- Organization: PDS&U
- Phone: 407-380-4160
- Email: paul.honold@navy.mil

### Funding

- TBD

### Current Contract/Original Developer/OEM (If Recompete)

- Dignitas/ProActive

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Advanced Computer Training Systems (ACTS) FY23

**Description/Summary of Program Requirements**

- MRTS 3D OHIO Diesel Training Effectiveness Evaluation Plan (TEEP)
- MRTS 3D Intelligence and Electronic Warfare Tactical Proficiency Trainer (IEWTPT) program (PEO-STRI)
- MRTS 3D OHIO Weapons Shipping/Unshipping

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**POINT OF CONTACT**

- Name: Mr. Paul Honold
- Organization: PDS&U
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- Email: paul.honold@navy.mil

**FUNDING**

- TBD

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**

- Dignitas/ProActive

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