Expeditionary Portfolio

Portfolio Overview

This portfolio rapidly delivers Command, Control, Computer, Communications, Intelligence, Surveillance, and Reconnaissance systems and engineering services within the Information Dominance domain to meet the expeditionary and mobile operational needs of the Navy, Marine Corps, and Special Operations Command.

Customers

- MARCORSYSCOM
- USMC Operating Forces
- SOCOM
- Naval Expeditionary Combat Command

Sub Portfolios

- Expeditionary Intelligence Solutions
- Marine Air Ground Task Force (MAGTF) Command, Control and Communications (C3) Solutions
- Vehicular Integrated Solutions
- Special Operations
- Expeditionary Enterprise Systems & Services
Expeditionary Portfolio Organization

Business Portfolio Manager (BPM)
Kevin Charlow

Deputy Business Portfolio Mgr (DBPM)
Charlotte Phelan

Strategic Operations Manager (SOM)

Portfolio Systems Engineer (PSE)

Administrative Assistant

Business Financial Manager (BFM)

Expeditionary
Intelligence Solutions
(5 IPTs)
Toby Straight

Marine Air Ground
Task C3 Solutions
(7 IPTs)
John Christensen

Expeditionary
Enterprise Systems &
Services
(2 IPTs)
Erik Gardner

Vehicular Integrated
Solutions
(9 IPTs)
Peter Ward

Special Operations
(2 IPTs)
John Chap

## Expeditionary Portfolio IPT Structure

<table>
<thead>
<tr>
<th>Expeditionary Intelligence Solutions</th>
<th>Marine Air Ground Task C3 Solutions</th>
<th>Expeditionary Enterprise Systems &amp; Services</th>
<th>Vehicular Integrated Solutions</th>
<th>Special Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expeditionary EW/SIGINT</td>
<td>Digital Fires Situational Awareness (DFSA)</td>
<td>Global Combat Support Systems-MC</td>
<td>C4I Vehicular Acquisition</td>
<td>Special Operations Communications Systems</td>
</tr>
<tr>
<td>Expeditionary ISR</td>
<td>Global Combat Command Systems-TCO/JTCW</td>
<td>Information Systems &amp; Infrastructure (IS&amp;I)</td>
<td>CIED Support</td>
<td>Special Operations ISR Solutions</td>
</tr>
<tr>
<td>Distributed Common Ground System – MC</td>
<td>Combat Operations Center (COC)</td>
<td>MAGTF C2 Systems &amp; Applications</td>
<td>GFE Material Disposition Support</td>
<td></td>
</tr>
<tr>
<td>Expeditionary ISR/IO Training</td>
<td>MAGTF Cyber</td>
<td>USMC Communications Systems</td>
<td>Ground C2</td>
<td></td>
</tr>
<tr>
<td>Total Integrated Ground Equipment Readiness-CLS</td>
<td>Explosive Ordnance Device C2</td>
<td></td>
<td>Light Armored Vehicles &amp; Tanks</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MRAP Vehicles</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Multi Mission Vehicle Integration</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ship to Objective Maneuver (STOM)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Assault Amphibious Vehicles (AAV)</td>
<td></td>
</tr>
</tbody>
</table>
Expeditionary Intelligence Solutions
Subportfolio Overview

What We Do
Provides full spectrum expeditionary intelligence capabilities, technologies and solutions to the war fighter to include DCGS-MC, persistent ISR products and services.

Drivers
- Lead Systems Integrator for 11 of 13 Intel systems
- Acquisition lifecycle support for nine fielded systems
- DCGS-MC Geospatial intelligence IOC June 14
- Virtualization
- CESAS II - Design and Engineering Support
- Agile IA Implementation

Primary Customer: MARCORSYSCOM
- Program Manager Marine Intelligence (PMMI)

Rapidly delivering and supporting ISR products and services to the Expeditionary War Fighter

Marine Air Ground Task Force (MAGTF) Command, Control, Communications (C3) Solutions Subportfolio Overview

What We Do

Support the design, development, integration, testing, fielding and training of certified C3 systems and capabilities to the war fighter in a cost effective and timely manner.

Drivers

- Support to 17 of 33 USMC core C2 capabilities
- USMC IA and Independent Verification/Validation (IV&V)
- Hand Held C2 Devices
- Tactical Service Oriented Architecture (TSOA)

Primary Customer: MARCORSYSCOM

- Program Manager MC3
- System Engineering, Interoperability, Architectures and Technology (SIAT)

Provide mobile C3 Capabilities to Fleet Marine Forces around the globe

Vehicular Integrated Solutions
Subportfolio Overview

What We Do
Provide design, engineering and full scale integration of C4ISR capabilities into tactical military vehicle platforms. Improve efficiency and effectiveness of integrating mission equipment on vehicle platforms for specific mission activities. Provide post-fielding sustainment support.

Drivers
- Common C4ISR system integration into the amphibious vehicle portfolio (AAV, ACV, etc)
- Network on the Move integration into tactical vehicles
- Systems of Systems integration for better Man-Machine ops
- Wartime reset of Service’s tactical vehicles

Primary Customer: MARCORSYSCOM and PEO Land Systems
- JPO MRAP
- PM AAA
- PM LAV
- PM Tanks
- SIAT Autocell

Providing engineering and integration of enhanced tactical C4ISR systems into military platform vehicles

Expeditionary Enterprise Services and Systems Subportfolio Overview

What We Do

Provide the design, acquisition, and sustainment of Naval information systems to include garrison telecommunications infrastructure, streamlined and consolidated enterprise services, IT solutions for personnel and electronic business applications, and logistics and planning IT applications.

Drivers

- Global Combat Support System-MC:
  - Increase Gov staffing with Oracle EBS
  - Focus on delivering R 1.1.1 capability, Dec 2014
  - R12 E-business suite Upgrade
- New support to USMC Business IT systems

Support includes acquiring, designing, engineering, fielding and supporting Naval enterprise IT systems

Primary Customer: PEO EIS and MARCORSYSCOM

- PEO EIS
- MARCORSYSCOM – PMM 110 Information Systems & Infrastructure
Special Operations Subportfolio Overview

What We Do

Provide material solutions and service support to Joint Warfighter needs and requirements for deployable special intelligence, threat warning, tactical communications & networking, unique unattended ground sensor, tagging, tracking and locating devices, Combatant Commander cyber training and exercise operations and support through the design, development, acquisition, delivery, technical and logistics support for special operations systems and networks

Drivers

- Acquisition life cycle support to SOF C4/Intel systems
- Joint Threat Warning System production & fielding
- Combat Craft Medium C4ISR integration

Primary Customer: USSOCOM

- Special Operations Research Development Acquisition Center (SORDAC)
  - PEO C4
  - PEO Maritime
  - PEO SOF Warrior
  - PEO Special Reconnaissance Surveillance Exploitation (SRSE)

Support includes acquiring, designing, engineering, fielding and training special operations mission requirements

Summary

▼ Expeditionary Portfolio
- Valued partner delivering C4ISR solutions to the USMC and SOCOM
- Supporting major programs from the foxhole to Headquarters
- SOCOM C4ISR adds value to the Navy and USMC

▼ Warfare/Systems Center’s support Marine Corps Systems Command
- MCSC policy directs PMs to consider use of Warfare/Systems Centers
- MCSC developing FY15 Human Capital Assessments to determine workforce requirements.
Questions