



PMW 740 International C4I Integration Program Office

Who We Are and What We Do

PMW 740 provides integrated C4I solutions for international customers in support of U.S. national security and foreign policy objectives. We deliver and integrate products and services for command, control, communications, computers and intelligence (C4I) to U.S. allies and coalition partners. We assist our customers throughout the product lifecycle, from the initial requirements analysis to product sustainment to support. The result is enhanced interoperability between the U.S. and our international partners within cost, schedule and performance objectives.

Capabilities and Products

Our portfolio includes products from other PEO C4I program offices as well as our industry partners.

- **Command and Control**
 - GCCS-M
 - Link 11, Link 16 and Link 22/NILE
 - Air Defense Systems Integrator
 - Surveillance systems
- **Communications**
 - Satellite and tactical communications
 - Fixed and portable radios
 - Navigation and GPS
- **Computers and Information Networks**
 - CENTRIXS
 - Cross-domain solutions
 - Cryptographic equipment
 - Shipboard digital network systems
- **Intelligence Support**
 - Maritime domain awareness
 - Intelligence, surveillance and reconnaissance
 - Meteorology and oceanography

Services

- **Capability Development:** Requirements analysis, concept of operations development, analysis of alternatives and customization
- **System Engineering:** Architecture design and development, end-to-end integration, risk management and configuration management
- **Installation and Testing:** Complete system installation, post-installation quality assurance, test planning and execution, independent verification and validation, certification and accreditation
- **Life-cycle Support:** Follow-on technical assistance, training, exercise support, acquisition and logistics support planning and implementation

Contact Information

Ms. Carol Kim, Program Manager | 4301 Pacific Highway, Building OT4 | San Diego, CA 92110 | +1 (858) 537-8542