



intelliSolutions possesses in-depth knowledge of:

| | |
|-------------------|-------------|
| SPAWARSSYSCOM | PEO C4I |
| PEO SPACE SYSTEMS | PEO EIS |
| JPEO JTRS | SSC-PACIFIC |

iSinc can support the following
SeaPort-e functional areas:

- > Research and Development Support
- > Engineering, System Engineering, and Process Engineering Support
- > Modeling, Simulation, Stimulation, and Analysis Support
- > System Design Documentation and Technical Data Support
- > Software Engineering, Development, Programming, and Network Support
- > Reliability, Maintainability, and Availability (RM&A) Support
- > Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support
- > Interoperability, Test and Evaluation, Trials Support
- > Measurement Facilities, Range, and Instrumentation Support
- > Acquisition Logistics Support
- > Training Support
- > Program Support
- > Administrative Support
- > Financial Support

CURRENT CONTRACTS

N00178-07-D-5112 (intelliSolutions, inc.
Prime SeaPort-e Contract)
GSA Alliant Small Business

Current prime contractors include:

Booz Allen Hamilton
CSC
Neptune Consulting LLC
SAIC
SRA International

POINTS OF CONTACT

Office: 619-683-2139

Jamie Hewitt, President

Frank Hewitt, CEO and Chairman

Giff Justice, Vice President, Operations

Judy McLaughlin, Vice President, Contracts/Financial

Mike Carlin, Vice President, Business Development

John Sultz, FSO

intelliSolutions is an Equal Opportunity Employer. If you are interested in job opportunities with intelliSolutions, please forward your resume to jobs@intelliSolinc.com.



intelliSolutions, inc., or iSinc (pronounced [iz] /ink/), is a woman-owned small business (WOSB) headquartered in San Diego, CA.

intelliSolutions, inc.'s primary capabilities are C4I systems engineering, software engineering, cyber security, enterprise systems resource management, test and evaluation, tactical data link systems support, and engineering services.

Our focus is to provide Government customers with superior programmatic, engineering, information technology, and administrative support services in a highly cost effective and efficient manner.

**591 Camino de la Reina,
Suite 420
San Diego, CA 92108**
www.intelliSolinc.com

intelliSolutions is comprised of an extremely talented and diverse team of experts, with unsurpassed skills in providing solutions and a myriad of support functions.

Our team of experts has experience in:

Integrating systems

Test and Evaluation
Interoperability
Systems Engineering



Moving information

Tactical Data Links
Enterprise Management
Knowledge Management



Securing systems

Information Assurance
Cyber Technology

Empowering leadership

Program Management Support
Financial Analysis and Improvement
Technical & Engineering Support



Programs **intelliSolutions** currently supports include:

➤ **PEO SPACE SYSTEMS PMW 146** – Providing program management, engineering, and administrative support to the Navy's Communications Satellite Program Office (PMW 146) in support of FLTSAT, LESAT, and UHF follow-on.

➤ **PMW 170** - Providing program management, administrative, and financial support to the Communications Program Office for forty (40) Programs, Abbreviated Programs and Projects including Satellite Communications, Common Data Link – Navy, Tactical Communications, Navigation Systems, and Meteorological and Oceanographic Terminals.

➤ **PMW 760** - Providing the Aegis Platform Manager a fleet-experienced Team in the areas of system engineering and technical support of PEO C4I, PEO Space Systems, and SPAWAR architecture design, planning, integration, testing, and installation of C4ISR systems throughout the new construction phase of the ships.

➤ **PMW 770** – Providing Systems and software engineering in the design and implementation of the Low Band Universal Communications System (LBUCS) providing a variety of strategic and enterprise communications capabilities to the US Navy's submarine forces.

➤ **JPEO JTRS** – Providing program management, operations, internal administrative security, and administrative support for the Joint Program Executive Office of the Joint Tactical Radio System (JPEO JTRS). JTRS is comprised of the following domains: Ground Domain, Network Enterprise Domain (NED), and Airborne, Maritime, and Fixed Site (AMF).

➤ **NAVSEA 05** – Providing interoperability standards for new and upgraded systems (acceptance criteria metrics, design reference models, and techniques for process improvement including knowledge management, evaluation methods, and development audit applications) to promote interoperability during development and reduce corrections after acceptance testing.

➤ **SPAWAR SSC Pacific, Code 535** – Providing Tactical Data Link systems engineering, design and architecture analysis, software and simulation development, research and development, technology transition, test and evaluation, use and development of analysis tools, and quality assurance of systems' documentation and test products.

For additional information or questions related to these programs please visit www.intelliSolinc.com, or contact Mike Carlin at 619-300-2508 (m) mcarlin@intelliSolinc.com.

intelliSolutions was awarded a **SeaPort Enhanced (SeaPort-e)** prime contract in all seven zones in 2007. **intelliSolutions** and its team have the depth and breadth of experience required to best support the Navy's Virtual SYSCOM's requirements for Engineering, Technical, and Programmatic Support Services in all seven geographical zones under the Seaport-e contract (see map). Seaport-e is a Navy Indefinite Delivery Indefinite Quantity (IDIQ) Multiple Award Contract (MAC).

intelliSolutions, inc.'s Seaport-e Prime Contract Number: N00178-07-D-5112

Clients: NAVSEA, NAVAIR, NAVSUP, SPAWAR, Military Sealift Command, Naval Facilities Engineering Command, Office of Naval Research, Navy Strategic Systems Programs (SSP), and United States Marine Corps.

Contract Period of Performance: Two year base with one five year and one three year award term for a total of 10 years (23 May 2007 - 22 May 2017)

Program Ceiling: \$38 Billion (base year)

Business Ownership:

- SB – Small Business Concern
- WOSB – Woman-Owned Small Business

Zones: All seven



iSinc's leadership also actively participates in the Defense community with memberships in both national and local organizations. Additionally several iSinc executives serve in leadership positions as Officers or Board members of these organizations. These include:

- National Defense Industrial Association (NDIA)
- NDIA – San Diego Chapter
- San Diego Military Advisory Council (SDMAC)
- NDIA/SDMAC Joint Legislative Committee
- NDIA Small Business Committee
- Armed Forces Communications and Electronics Association (AFCEA)