

# INNOVASYSTEMS | International

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## InnovaSystems Contract Awards

### InnovaSystems Teams with CSC to Win Contract for \$1.1M USJFCOM Contract

**April 16, 2010:** InnovaSystems wins Subcontract with CSC for support of the United States Joint Forces Command (USJFCOM) Joint Warfighting Center New Technology Team Systems Engineering and Integration.

### InnovaSystems Teams with CSC to Win SPAWAR PMW 150

**February 17, 2010:** InnovaSystems is one of the Awardees with CSC Corporation under the SPAWAR PMW 150 (PEO C4I Software Development, Integration, Test & Evaluation and Systems Engineering Supporting Command and Control (C2) Capabilities) Opportunity Multiple Award Contract.

### InnovaSystems Wins the M-SHARP Contract

**December 23, 2009:** InnovaSystems was awarded a contract through USMC Aviation Training Branch in support of the Navy's Defense Readiness Reporting (DRRS-N) System for the systems and modules that support M-SHARP, and interface and exchange data with M-SHARP systems and modules. This contract award will allow the continued development of the DRRS-N program.

### InnovaSystems Wins Defense Readiness Reporting System Contract

**August 10, 2009:** InnovaSystems was awarded a contract for the Defense Readiness Reporting System - Navy (DRRS-N)/Navy Readiness Reporting Enterprise (NRRE), to provide

systems engineering, integration, training, lifecycle maintenance, procurement, installation, and management support, while providing a design to capture and display detail readiness data from combatant and support commands to assess Navy warfare mission capabilities.

### InnovaSystems Wins Award of Air Combat Online (ACOL) Contract

**October 27, 2008:** The Naval Air Systems Command, PMA 205, has awarded InnovaSystems with a contract. The contract, through NAVAL Inventory Control Point, provides ACOL Modernization and ACTS Maintenance service to the Naval Air Systems Command.

### InnovaSystems Wins Defense Readiness Reporting Systems [DRRS] Contract

**August 17, 2007:** InnovaSystems received a contract through SPAWAR Systems Center San Diego, to provide system engineering, design, development, integration, lifecycle maintenance, procurement support, and system documentation for the Defense Readiness Reporting System (DRRS).



**InnovaSystems provides an essential and vital service to support our National Security Strategy.**

## Core Competencies

### Defense Readiness Reporting

- Status of Resources and Training System (SORTS)
- Mission Essential Task List (METL)

### Agile Software Development

- Product Releases every 30-45 days
- Mature, Repeatable Process
- On-Time Delivery, High Quality

### Net-Centric Enterprise Solutions

- Enterprise System Engineering and Management
- Strategic Data Management
- Interoperability and Integration Testing
- Systems Engineering Support

### On-Site Customer Support & Training

- Installation, Training, Technical Support
- Subject Matter Expertise
- On-Site development and support
- Agile development team integration – usability experts
- Extensive Classroom and Computer Based Training (CBT) development/support
- Ensure application adoption, protocol adherence and user acceptance in the field

### Business Intelligence

- IBM COGNOS (Primary BI tool in NRRE and DRRS, extensive experience with others)
- Large user community
- Growing content, greater than 4000 reports in NRRE
- Extensive COGNOS SDK experience
- Google Maps – Analytics drill-throughs
- Single Sign-on solutions using LDAP
- Cache reports for common usage patterns
- Dynamic report test suite





## Capability Maturity Model Integration (CMMI)

InnovaSystems expects to be officially certified CMMI Level 3 in 2010. CMMI is a globally recognized standard for assessing software development practices, and signals our commitment to consistently delivering higher quality, lower cost software products. InnovaSystems is currently CMMI level 3 based on our agile, iterative software development processes.

There are key benefits to be gained by outsourcing your software development processes to a CMMI certified vendor:

1. Higher product quality due to constant quality control
2. Better communication between client and vendor
3. Better documentation of the product life cycle and development activities

## Teaming Opportunities/Current Projects

**DRRS** is designed to capture detail readiness data from combatants and support commands to assess DoD current and projected warfare mission capability.

**GFM-ORG** Global Forces Management - ORG: A segment of GFM that will be the authoritative source for all organizational data for all US Armed Services.

**SHARP** is a transactional web-based application used by the Navy's ashore and afloat fleet aviation units.

**ADW** is a web-based, decision support system serving the US Naval aviation communities.

**AMSRR** is an aeronautical equipment reporting program providing near real-time material condition data, supply and maintenance action information and reports, and equipment historical trend analysis support for units, both ashore and afloat.

**CV-SHARP** is a program used by the U.S. Aircraft Carrier fleet to record, calculate, and report training readiness for the surface force personnel.

**M-SHARP** is a web-based system designed to provide automated scheduling, training management, operational risk management, and readiness reporting functions for over 100 units in Marine Corps aviation.

**DRRS-N** is a near real-time web-based tool used to assist Navy Commanders in performing readiness assessments and decision support for Mission Essential Task capability-based readiness reporting.

**NTIMS** is a custom-built web application that enables the Navy to organize the training activities for all ships and units in the fleet.

**TRMSTYCOM** Readiness Management System Ashore is a world-view web-enabled readiness management system providing adhoc data views, graphs and reports for AMMO, Schedule, SORTS, CASREP, ISIS, TRAREP and Personnel.

**IRRI** is a web-enabled version of the same message processing tools provided in TRMS Afloat 5.x plus NEURS and OPREP. The goal is to make the unit level messaging tools NMCI and TFW compliant.

**NRRM** is a web-based decision support system designed to provide an effective and efficient capability to view integrated Navy Reserve personnel readiness information from a force roll-up to the lowest deployable unit, the individual sailor.



## Defense Readiness Customers & Projects

<b>OSD, JS, COCOMs</b>	DRRS, GFM Org Server
<b>OPNAV, CFFC</b>	DRRS-N, GFM Navy, NRRE BI
<b>TYCOMs, ISICs, Units</b>	TRMS, SHARP, CV-SHARP, ADW, AMSRR, CNIC, FOMs
<b>COMNAVRESFOR</b>	NRRM
<b>NAVAIR</b>	ACTS, ACOL
<b>USCG</b>	CGRRS
<b>HQMC</b>	M-SHARP
<b>DHS, FEMA</b>	NPS

## The End in Mind

InnovaSystems provides an essential and vital service to support our National Security Strategy (NSS) through solutions that are better, faster and lower cost than our competition. We are an innovative technology company that excels in delivering high quality enterprise solutions and services for our customers with an emphasis in Agile and Iterative development; Data Management; Business Intelligence; System Architecture; World-Class Customer Service and Design with the end-user in mind.