

## Office of Naval Research Science and Technology

[www.onr.navy.mil/sci\\_tech/jtf\\_warnet/public/default.asp](http://www.onr.navy.mil/sci_tech/jtf_warnet/public/default.asp)

The Joint Task Force WARNET leverages the successes of the Extending the Littoral Battlespace Advanced Concept Technology Demonstration, which included a highly mobile wireless wide-area relay network in support of tactical forces, designed to revolutionize joint expeditionary warfare. It demonstrated a precise, near real-time, common tactical picture to squad level, facilitated dynamic maneuver, enhanced naval fires, and reduced fratricide.

## Automation and Robotics Research Institute's Enterprise Engineering

<http://arri.uta.edu/eif>

The Enterprise Engineering Program is part of the Automation and Robotics Research Institute at the University of Texas, Fort Worth. The Enterprise Engineering Program's mission is to research, develop, and deploy methods, philosophies, and tools for the implementation of the integrated enterprise. Its objective is to develop the enterprise engineering discipline and to develop reconfigurable manufacturing concepts for the agile enterprise.

## Command and Control Research Program

[www.dodccrp.org](http://www.dodccrp.org)

The Command and Control Research Program (CCRP) within the Office of the Assistant Secretary of Defense focuses on (1) improving both the state of the art and the state of the practice of command and control and (2) enhancing Department of Defense understanding of the national security implications of the information age. The CCRP pursues research and analysis in command and control (C2) theory, doctrine, applications, systems, the implications of emerging technology, C2 experimentation and develops new concepts for C2.

## The American Society for the Advancement of Project Management

[www.asapm.org](http://www.asapm.org)

The American Society for the Advancement of Project Management (ASAPM) is a not-for-profit professional society dedicated to advancing the project management discipline. Working with members, ASAPM provides the leadership for professional growth of both members and the profession. ASAPM is working at the forefront of the project management discipline to push practices, procedures, and techniques to their best use. ASAPM will soon be offering a project manager (PM) certification, and also expects to soon sponsor a federal government-oriented PM conference.

## Global Combat Support System

[www.disa.mil/ca/buyguide/prodsrvcs/gcss.html](http://www.disa.mil/ca/buyguide/prodsrvcs/gcss.html)

The Global Combat Support System Combatant Commanders/Joint Task Force was developed by the Defense Information Systems Agency to respond to the operational concept of focused logistics articulated in Joint Vision 2010, and reinforced in Joint Vision 2020. Focused logistics is the fusion of logistics information and transportation technologies for rapid crisis response; deployment and sustainment; the ability to track and shift units, equipment, and supplies; and the delivery of tailored logistical packages directly to the warfighter.

## High Availability Linux Project

[www.linux-ha.org](http://www.linux-ha.org)

The High Availability (HA) Linux project goal is to provide a high availability solution for Linux that promotes reliability, availability, and serviceability through a community development effort. This site is a collection of information for the Linux-HA project, including a how-to on Linux-HA, available downloads, communication architectures, commercial software, and more.