



News Release

Joint Program Executive Office, Joint Tactical Radio System

Contact: Jeff Mercer

Desk: 619-524-4560 / Mobile: 619-252-2503

james.j.mercer@navy.mil

June 1, 2010

(JPEO-NR-2010-004)

JPEO JTRS will present proposed SCA enhancements at Wireless Innovation Forum™

SAN DIEGO - The Joint Program Executive Office for the Joint Tactical Radio System (JPEO JTRS) announced today that it will co-sponsor with the Wireless Innovation Forum (WINNF) a general working meeting to discuss proposed enhancements to the next Software Communications Architecture (SCA) release.

WINNF has agreed to participate as the public liaison with JPEO JTRS for the development of the next SCA release.

Both organizations share the goal of ensuring that the next SCA revision is both comprehensive and flexible enough to provide a strong technical foundation for multiple generations and Form Factors of future JTRS and industry products.

The event is scheduled for August 24-25, 2010 in Washington D.C. For additional information, please visit <http://www.wirelessinnovation.org>.

###

About JPEO JTRS

The Joint Tactical Radio System, headquartered in San Diego, Calif., was initiated in early 1997 to improve and consolidate the Services' pursuit of separate solutions to replace existing legacy radios in the Department of Defense inventory. The JTRS program has evolved from separate radio replacement programs to an integrated effort to network multiple weapon system platforms and forward combat units where it matters most - the last tactical mile. JTRS will link the power of the Global Information Grid to the warfighter in applying fire effects and achieving overall battlefield superiority.

JTRS is developing an open architecture of cutting edge radio waveform technology that allows multiple radio types (e.g., handheld, aircraft, maritime) to communicate with each other. The goal is to produce a family of interoperable, modular software-defined radios which operate as nodes in a network to ensure secure wireless communication and networking services for mobile and fixed forces. These goals extend to U.S. allies, coalition partners and disaster response personnel. For more information, please visit <http://jpeojtrs.mil/>.