

Contact: Stephanie Jones, Marketing Coordinator
Telephone: (410) 604-6004 Cell Phone: (443) 481-0220
E-mail: sjones@incidentcommunications.com
Web site: www.incidentcommunications.com



ICS DELIVERS SEVENTH AND EIGHTH SET OF ARMY NATIONAL GUARD DIGITAL SKILLS KITS

STEVENSVILLE, Md. (June 11, 2009) -Incident Communication Solutions, LLC (ICS) has completed Phase VII and VIII of the United States Army National Guard (USARNG) Digital Skills Kits contract. Each Phase delivery was for 7 Digital Skills Kits.

The design, manufacture and delivery of the 70 initial Digital Skills Kits will take place over 10 phases continuing through July 2009. The first phase delivery was completed in November 2008.

The Digital Skills Kits are custom designed to meet USARNG requirements and are designed as IP-based voice, video, and data technology learning labs. Fully ruggedized to allow transport to various locations such as state National Guard Armories, the kits approximate the device configuration, troubleshooting and management techniques required by a soldier working on the Warfighter Information Network-Tactical (WIN-T) network.

The Warfighter Information Network-Tactical (WIN-T) is designed as a communications system for reliable, secure, and seamless video, data, imagery, and voice services for the US Military.. WIN-T information services help achieve information superiority by providing the necessary communications capabilities to support situational awareness, collaborative planning, dominant maneuver, precision engagement and focused logistics as required by Joint Vision 2010 and Army Vision 2010.

About ICS: Incident Communication Solutions, LLC, is a technology solutions provider specializing in the design, development and implementation of IP-based emergency communications. ICS provides turnkey solutions in voice, video and data for first responders, disaster recovery and continuity of operations. For more information, visit www.incidentcommunications.com.

###

Specializing in:

- » Mobile / Tactical Communications
- » Interoperability
- » Continuity of Operations

If You Can't Communicate, You Can't Operate.™

