



FOR IMMEDIATE RELEASE

Contact Information:

Janet Roberts, Alan Herman & Assoc.
949-443-1695
Janet@GJRoberts.com

**Quintron Provides DICES VoIP Communications System for
U.S. Army-NATO Mobile Training System**

Design Supports Quick Deployment to Virtually Any Location in the World.

Santa Maria, CA (April 30, 2008) - Quintron Systems, Inc. (www.quintron.com), the recognized leader in advanced interoperable voice systems and physical access control/intrusion detection systems, is pleased to announce that they have just completed an expansion in support of U.S. Army-NATO mobile training requirements. This followed the successful introduction last year of the Quintron DICES IV system technology. Working under a contract with a Major U.S. Prime Contractor, Quintron has supplied a DICES Voice-over-IP (VoIP) communications system that provides voice links between training exercise controllers and combat commanders in the field.

"It is very gratifying to have a customer like this who has used DICES equipment now since 1991, and keeps coming back for more as technology presses onward", said David Wilhite, Vice President of Quintron's Telecommunications Division. "In this particular case, our latest technology, DICES VoIP, was a perfect fit for the unique and challenging requirements, and our team was able to fully satisfy the customer needs with a timely delivery and site start-up support."

The major new feature of DICES VoIP for this project was the use of industry-standard servers for all central communications audio distribution and control, providing very light weight, low power, and small physical size – all critical parameters for mobile applications. The DICES VoIP equipment was housed in an air-transportable shelter, along with radios and other required equipment.

Another critical feature was providing the controller access to audio circuits through a simple software interface, presented on the existing Apple MAC computers that are used for other mission applications as well. This achieved even more savings in weight, size, and power by eliminating additional user equipment and by using existing computer network equipment and cabling.

Quintron also provided two custom software adaptations; the first was a special controller command button to clear radios quickly for other controller utilization, saving critical seconds during training missions. The second was facilitation of software access from an existing user software program directly into the DICES VoIP database, allowing selection of circuits and other key commands without having to access the DICES interface as an additional step.

The system included the innovative DICES T1 Gateway, which facilitates connection of legacy analog audio interfaces - in this case up to 192 radios - directly into the VoIP environment provided by the other central DICES VoIP servers. Full interoperability for radio control and keying is supported from the user Apple computers. The system is configured for up to 35 simultaneous controller positions, and this can be expanded by simple software updates.

It is expected that this new training system will become operational in late summer 2008, following final commissioning tests in Germany.

For more information about Quintron solutions, call 805.928.4343 or go to www.quintron.com.

About Quintron

For over 38 years, Quintron has provided high technology and cost effective solutions to government and industry in support of mission critical communications and security requirements for command and control applications. No other company offers the depth of expertise found at Quintron in fault tolerant, interoperable communications, and security systems. In addition to providing advanced products and systems, Quintron's professional technical services capability provides a superior level of customer

satisfaction. Quintron's engineering services provide off-the-shelf or customized engineering solutions to solve the toughest of challenges facing customers. Find out more about Quintron at www.quintron.com or by calling 805.928.4343.

###



Internal View of Central Equipment Hut



DICES VoIP Equipment