



FOR IMMEDIATE RELEASE

Contact Information:

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

**Quintron Systems to Announce Two New VoIP System Developments  
at West 2009**

Santa Maria, CA (January 13, 2009) - Quintron Systems, Inc. ([www.quintron.com](http://www.quintron.com)), the recognized leader in advanced interoperable voice systems and physical access control/intrusion detection systems, is pleased to announce two additional product development options based on Quintron's existing DICES VoIP system. The first contract award is from NASA Ames Research Center and incorporates numerous air traffic control features, including full FAA operator screens with most functions operable. This system supports the Ames Airspace Operations Laboratory (AOL) that provides simulation environments for improved air traffic control operating systems and procedures. This system was delivered in initial form in October 2008 and further software enhancements will be incorporated through early 2009.

The second new system development has been delivered to the Air National Guard in Tucson, Arizona and will be used for Emergency Alert notification at their airfield operations. The features and capabilities provided by this system meet operating requirements of Air Force Instruction 13-213 that are applicable at all military air field operations around the world. This system utilizes a simplified DICES VoIP server connected to ring-down phones at numerous locations around the airfield for immediate access for emergency reporting. Two central operator positions will include LCD units with activity status display for all phones. This new system will be installed in January.

Further enhancements and system features of DICES VoIP, including full interoperability with radios and telephones, can be provided by system demonstration available at the Quintron booth #2224 at West 2009.

For more information about Quintron solutions, call 805.928.4343 or go to [www.quintron.com](http://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](http://www.quintron.com) or by calling 805.928.4343.

###



NASA Ames Operator Position with DICES VoIP tablet PC on desktop



Tucson ANG Operator Display Unit