



FOR IMMEDIATE RELEASE

Contact Information:

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

Quintron Supports Major Corporate Security Operations Center

Santa Maria, CA (October 13, 2010) - 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 its innovative DICES VoIP system has been integrated into two new corporate Security Operations Centers at a Fortune 100 corporation specializing in computer products. This corporation is well known as a leading-edge operation with facilities around the world. As part of a major security system upgrade, Quintron's AccessNsite[®] system was first selected in 2008 to provide access control at the major corporate offices in California. This has since been expanded to its global corporate and retail enterprise.



Following the access control system integration, a decision was made to establish a state-of-the-art Security Operations Center to provide a centralized base of operations for the distributed campus of the main corporate location. As part of this, it was recognized that a more integrated voice communications solution was a critical missing component. In response to this, the DICES VoIP system was selected to provide a fully interoperable solution to allow a single interface for the security officers to access all radio and telephone traffic, including incoming emergency calls.

The initial installation of the DICES VoIP system was completed in late 2009 with initial system usage in January 2010. A feature expansion has been completed that provides full caller ID features to support rapid response to emergency calls from throughout the corporate campus.

- more -

In addition, a second Security Operations Center at a major new corporate location is just coming on-line, with plans for several more as this on-going security upgrade progresses for the next two years.

“DICES VoIP has provided inherent features for control of external disparate audio sources, like radios and phone calls, for many years”, said David E. Wilhite, Quintron President and Chief Operating Officer. “With this new set of enhancements, DICES VoIP becomes a premier solution for major corporate and government command centers that need immediate access to many audio connections with the ability to create on-the-fly conferences in response to emergency situations. In addition, since DICES VoIP is a pure server-based design, it lends itself to easy integration across corporate LAN/WAN architecture and it can even work across cellular phone networks to address today’s distributed management structure.”

For more information about Quintron solutions and services call 805.928.4343 or visit www.quintron.com.

About Quintron

For 40 years, Quintron has provided high technology and cost effective solutions worldwide 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. Visit www.quintron.com or call 805.928.4343 for more information.

#

AccessNsite is a registered trademark of Quintron Systems, Inc.
All other trademarks in this release are the property of their respective owners.