



FOR IMMEDIATE RELEASE

Contact Information:

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

Quintron Establishes New Integrated Systems Division

Santa Maria, CA (July 11, 2007) – Quintron, the recognized leader in advanced interoperable voice systems and physical access control/intrusion detection systems, today announced the formation of its new Integrated Systems Division (ISD), which will operate primarily in the Los Angeles metropolitan area.

“This new division is responsible for extending Quintron’s existing sales of computer network equipment and cable distribution systems into the major Los Angeles market area,” said David Wilhite, Quintron Vice President and General Manager. “In addition, the sales, service and integration of Quintron’s DICES digital communications systems, AccessNsite facility access control systems, and business telephone systems will also be expanded into the new market area.”

Gene Andrews has been appointed General Manager of the new Quintron Integrated Systems Division. Previously, Mr. Andrews was the President of Alliance Communications Engineering, Inc., which operated for many years in Los Angeles and the surrounding areas supplying computer network infrastructure and related contracting services to many customers. Mr. Andrews holds certification as a Registered Communications Distribution Designer (RCDD) from the Building Industry Consulting Services International (BICSI).

ISD has opened offices in Rancho Cucamonga, California, and several account managers have been employed to service customers throughout the Los Angeles metropolitan area.

The prime focus of ISD will be the engineering and installation of computer network, fiber optic, and computer cabling infrastructures at public institutions and commercial facilities. ISD will build on the Quintron Santa Maria operation's proven experience and superior performance record.

"With the success Quintron has enjoyed in this market over the years in our local central coast region, the greater Los Angeles area was a logical choice for an extension of our services," said Mr. Wilhite. "Also, Quintron's ISD staff brings many years of professional experience to the new enterprise in offering a full range of integrated system and product solutions. We believe this will differentiate Quintron ISD from the competition."

Product sales for ISD will include Quintron's innovative DICES voice conferencing system, which is used at command centers for many government and aerospace customers around the world. A major initiative in this area will be the introduction of the Voice-over-IP (VoIP) version of the DICES product family, offering traditional performance features in a client-server network operating environment.

Also offered as part of the integrated systems solution will be the AccessNsite and Enterprise Communicator products from Quintron's Security Systems Division for integrated facility access control solutions and the NEC business telephony products supplied by Quintron's Telephone Systems Division.

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

About Quintron

For over 37 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.

#