



Corporate Backgrounder

The Company

Quintron Systems, Inc. provides high technology products 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 enterprise access control and intrusion detection systems.

In addition to providing advanced products and systems, Quintron's professional services capability provides a superior level of customer satisfaction. Quintron's engineering services provide off-the-shelf solutions to requirements or custom engineering solutions to solve the toughest of challenges facing customers. Quintron always delivers systems that meet or exceed customer expectations.

Quintron's long standing customer base of mission critical organizations of all types is testimony to Quintron's commitment and ability to consistently perform at the highest level.....when failure is not an option.

Areas of Expertise

Communications Systems

Since 1970, Quintron's mission critical voice communications systems have operated in major command and control centers supporting missile launch and range operations, satellite control, battlefield simulation applications, and most recently, within multiple world-class Global Security Operations Centers of a Fortune 100 computing company. Full interoperable communications are supported, allowing integration of all external audio components, including radios, telephones, recorders, public address and satellite. A powerful, intuitive user interface is provided with an array of station designs suitable for all applications, including hazardous environments and multi-level security. System technologies available include traditional TDM designs, along with the latest net-centric architecture with true client-server IP solutions.

Security Systems

Quintron specializes in government and corporate access control systems using platform and database independent software to secure any type or size organization. From a single facility to a worldwide multi-site enterprise, Quintron's scalable system provides seamless integration and interoperability between logical and physical security systems and other corporate IT systems and databases. A full management suite of applications includes: integrated alarm management, analog and digital video with recording, and visitor control features. Quintron is uniquely qualified to engineer and furnish leading edge technology solutions that evolve to meet the future security requirements for any size of organization.

Integrated Systems

The Integrated Systems Division provides state-of-the-art solutions for computer, telephony and related infrastructure requirements. These include structured cabling for all types of installations, including outside plant fiber and multi-pair copper plus internal building systems and equipment. Major vendor certifications are maintained to provide extended warranty coverage and partner companies provide full system design and integration of computer networks, customer-premise telephone systems, audio-visual equipment and related areas.

Mission/Goals

- To provide innovative solutions using best-of-practice technology for critical defense, intelligence, and commercial problems.
- To offer exceptional service and support to our customers.
- To maintain leading-edge technology and performance with the highest standards of quality and reliability.
- To utilize methods and procedures consistent with the highest ethical standards in all areas of customer and employee interaction.

**Products/
Services**

DICES Command & Control Integrated Communications Systems

- The *DICES^{IV}* fourth-generation digital voice system provides ultimate system speed and control, with binaural voice paths with an assortment of options for the Keyset end users, including a certified multi-level secure audio version in use at USSTRATCOM Global Operations Center.
- The *DICES^{VoIP}* (voice over IP) system is a software based system that replicates virtually all the features of the *DICES^{IV}* digital voice system. The T1 Gateway of the *DICES^{VoIP}* system provides a server-based solution to integrate the audio of legacy voice systems into the IP domain.
- The *DICES^{Sub-MUX}* subsystem provides a cost-effective access to mission voice circuits in outdoor areas, hazardous operating conditions, simpler control room applications, and typical office applications.

AccessNsite[®] Security Systems

- *AccessNsite* Version 7.8 Security Management Software Suite provides a platform and database independent solution for small, medium, or large enterprises and government organizations, with a web-services API for 3rd party application integration, web-browser based and rich clients, enhanced data filtering, reporting and email notification, scalable vector (SVG) alarm graphics and use of any industry reader, magnetic stripe to HSPD-12 CAC/PIV smartcards with OCSP Federal Bridge certificate verification.
- *AccessNsite* utilizes DMP, HID and Mercury security panels.

**Partial
Customer
List**

Government

- DOD/Intelligence Community
- NASA
- U.S. Air Force
- U.S. Army
- U.S. Navy
- Air National Guard Units
- Numerous schools-universities

Commercial

- Boeing
- Harris Technical Services
- ITT Industries
- Lockheed Martin
- Northrop Grumman
- Raytheon
- United Launch Alliance

**Key
Executives**

James McGlothlin, Chief Executive Officer

The career of James McGlothlin spans a period of 50+ years providing telecommunications and security systems products and services to the government and industry. Mr. McGlothlin is a founding stockholder of Quintron Systems, Inc. and was elected President and Chief Executive Office in 1992.

David Wilhite, President and Chief Operating Officer

David Wilhite was responsible for the integration of new technology and the organizational development for the large-scale manufacturing of the *DICES* product line at Quintron. Prior to joining Quintron in 1996, Mr. Wilhite served in numerous management and executive positions with the main focus on electronic manufacturing operations in the U.S. and overseas.

Richard Finnegan, V.P. and General Manager, Security Systems Division

Richard Finnegan has been involved with the development, deployment, and support of high security government access control systems that span the globe, which have protected national security assets since 1986. Under the direction of Mr. Finnegan, Quintron's Security Systems Division has developed an advanced network based system that has become a de facto standard. Prior to Quintron, Mr. Finnegan held similar roles at SAIC and other security system contractors.

**Corporate
Headquarters**

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