

**Positron Public Safety Systems Awarded \$7 million  
by City of Modesto, County of Stanislaus and Stanislaus  
Regional 911 for State-of-the-Art, Integrated Public Safety System**

*August 6, 2007, Montreal, New York & Modesto, California*

After 13 months in the proposal process involving 8 competitive bids, City of Modesto, County of Stanislaus and Stanislaus Regional 911 Center has awarded Positron Public Safety Systems a \$7 million contract to install service and maintain its new Public Safety System throughout Stanislaus County for a period of ten years. Positron's state-of-the-art, end-to-end computer-aided dispatch and records management solution will empower SR9-1-1's 2,700 users with open access to the systems, and immediate, seamless communication among 300 mobile data devices, 36 dispatch units and numerous public safety databases.

Positron's proposal met 99% of the agencies' unique requirements. SR9-1-1, which covers an area of 1,521 square miles in California, handles more than half a million calls per year. In late 2005, the member agencies of SR9-1-1 realized that the current system needed to be replaced by a modern and future-proof system that would enable SR9-1-1 members to access, map and record 9-1-1 information in real time. The primary challenge was to seamlessly migrate all existing legacy data and systems onto a state-of-the-art, map-driven and real-time driven CAD/Mobile system.

The core of SR9-1-1's new Public Safety System will be IQ/CAD™, Positron's map-driven (ESRI-based) CAD system, which will be implemented throughout the dispatch center and agencies jurisdictions. In addition, IQ/Mobile™ will be loaded onto most of the mobile data devices, providing silent dispatching and secure, two-way communication directly from vehicles to the IQ/CAD system, IQ/RMS™ Record Management System and national, state and local databases. Via IQ/RMS and IQ/Mobile, SR9-1-1 policing units will have the ability to collect, manage, search and disseminate information on demand. Crime analysis, intelligent document management and CLETS interfaces will also be an integral part of the turnkey system.

"We are very impressed with the culture and the quality of people at Positron," said Mr. Gary Cook, City of Modesto CIO. "We wanted a fully integrated solution, easy maintenance, and a seamless transition from command line to object-oriented, real-time architecture. Positron can support us long term, and it also has a proven track record of meeting staunch requirements for large and complex projects. On all counts, Positron delivered."

"We are honored to welcome Stanislaus County 9-1-1 to our growing list of top tier CAD customers," said Doug Roberts, Vice President and General Manager of Positron Public Safety Systems. "Positron's focus on service and 'single point of contact' concept sets new standards in the industry and yields dividends as evidenced by SR9-1-1. We're proud of our people and their commitment to providing unparalleled service and support to our customers."

### **About Stanislaus Regional 9-1-1**

Stanislaus Regional 9-1-1 (SR9-1-1) is a Joint Powers Authority (JPA) organization between the City of Modesto and County of Stanislaus which provides public safety emergency dispatch service for 23 law enforcement and fire agencies within the Stanislaus County twenty-four hours a day, seven days a week. SR9-1-1 is the focal point for all emergency responses in the county serving a population of nearly half a million and covering an area of 1,521 square miles.

### **About Positron Public Safety Systems**

Positron Public Safety Systems, a division of IPC, is a leader in fully integrated, end-to-end public safety solutions for call handling and dispatching. Established in 1970, Positron has more than 36 years' experience delivering mission-critical applications and over 23 years of developing public safety solutions. With more than 300 employees in offices throughout the world, Positron's global footprint extends from the United States and Canada through Europe, Africa, Latin America, Australia, Asia and the South Pacific. Find out more at [www.positron911.com](http://www.positron911.com).

### **About IPC**

IPC is a leading provider of mission-critical communications solutions to global enterprises. With more than 30 years of expertise, IPC provides its systems and services to the world's largest financial services firms, as well as to public safety; government; power, energy and utility; and transportation organizations. IPC offers its customers a suite of products and enhanced services that includes advanced Voice over IP technology, and integrated network and management services in over 40 countries. Based in New York, IPC has over 1200 employees throughout the Americas, Europe and the Asia Pacific regions. For more information visit [www.ipc.com](http://www.ipc.com).

---

#### **U.S.**

Erica Fidel  
Intermarket  
+1 212 754 5448  
[erica@Intermarket.com](mailto:erica@Intermarket.com)

#### **UK/EMEA**

Siobhon Watson  
IPC  
+44 (0) 20 7979 7394  
[siobhon.watson@ipc.com](mailto:siobhon.watson@ipc.com)

#### **ASIA-PACIFIC**

Doris Wong  
IPC  
+65 6395 4860  
[doris.wong@ipc.com](mailto:doris.wong@ipc.com)

Michael Malynowsky  
Positron Public Safety Systems  
+1 514 345-2200  
[mmalynowsky@positron911.com](mailto:mmalynowsky@positron911.com)

Statements made in this news release that state IPC's or its management's intentions, beliefs, expectations, or predictions for the future constitute "forward looking statements" as defined by federal securities laws, which involve significant risks and uncertainties. Many risks and uncertainties are inherent in the telecommunications equipment industry. Others are more specific to our operations. The occurrence of the events described and the achievement of the expected results depend on many factors, some or all of which are not predictable or within our control. Actual results may differ materially from results discussed in these forward looking statements. Among the factors that could cause actual results, performance or achievement to differ materially from those described or implied in the forward-looking statements, are risks associated with substantial indebtedness, leverage and debt service, risks relating to the performance of our business and future operating results, risks of competition in our existing and future markets, loss or retirement of key executives, risks related to the notes and to high yield securities generally, general business and economic conditions, market acceptance issues, including potential technology changes and the risks inherent in new product and service introductions and the entry into new geographic markets, as well as those risk factors described in our filings with the SEC.

©2007 IPC Systems, Inc. All Rights Reserved. IPC, IQ/CAD, IQ/Mobile and IQ/RMS are trademarks of IPC. All other trademarks are the property of their respective owners.