



Rosum to Speak at First Responder and Corrections Conferences on the Need for Real-Time Situational Awareness in Public Safety Markets

Mountain View, CA - June 12, 2006 – Rosum Corporation, the leader in reliable location technology for public safety markets, announced today that it would present at two conferences, the ISCe and the 7th Annual Innovative Technologies for Community Corrections, on the need for reliable situational awareness in the first responder and offender monitoring markets.

On Tuesday, June 13, Jon Metzler, Rosum’s Director of Business Development, will present at the ISCe Conference in San Diego, on Hybrid Solutions for First Responders: how real-time situational awareness of first responders can be maintained even when conventional wireless and wireline infrastructure is impaired, as in the Gulf State hurricanes last year.

Rosum’s location technology takes direct advantage of the robustness of the broadcast television infrastructure, which is designed to survive even power outages, to deliver robust situational awareness to public safety customers. The National Association of Broadcasters received commendation from President Bush in September 2005 following their heroic effort in maintaining service during and after the hurricanes.

On Wednesday, June 14, Todd Young, Rosum’s Director of Marketing, will also be presenting at the 7th Annual Innovative Technologies for Community Corrections Conference in Atlanta. He will speak on the subject of “Technologies on the Horizon for Community Corrections”. This presentation will focus on the robustness of TV-based location and on the shortcomings of conventional GPS-based solutions and cell tower triangulation systems in indoor and urban settings – precisely where offender populations are highest.

About Rosum

Rosum is the first and only company to use unmodified broadcast TV signals for position location of mobile assets. The Rosum solution is uniquely suited to public safety applications that require always-available position location in urban and indoor settings. Rosum is also the first to combine TV and GPS signals for truly robust situational awareness in all environments. Rosum’s leadership is composed of industry leaders from the GPS, cellular and television worlds, and the company is venture-backed by leading investors including Charles River Ventures, Allegis Capital, and Motorola Inc. Partners include In-Q-Tel, the CIA’s venture investment arm. Rosum’s founding team includes the original architects of the GPS constellation. More information is available at www.rosum.com.

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