



Rosum to Speak at Emergency Communication and Notification Solutions for Government and Business Conference

Mountain View, CA – January 16, 2007 – Rosum Corporation, the leader in reliable location technology for public safety markets, announced today that it would present at the Emergency Communication and Notification Solutions for Government and Business Conference in San Jose on January 18. Rosum Business Development Director Jon Metzler will speak on the subject of “Innovative Technology Solutions for the Future” in the fields of emergency communications and E9-1-1.

The Emergency Communication and Notification Solutions for Government and Business Conference is co-sponsored by Homeland Defense Journal and the Wireless Communications Association International.

Rosum’s location technology takes direct advantage of the robustness of the broadcast television infrastructure to deliver precise location information to public safety customers, enabling improved situational awareness. The broadcast TV infrastructure is robust to disaster and highly correlated with urban centers, where population density is highest and where conventional location solutions are most hampered.

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 and Allegis Capital. Partners include In-Q-Tel, Intrado Inc, and Global Locate. Rosum’s founding team includes the original architects of the GPS constellation. More information is available at www.rosum.com.

Media Contact:

Mary Placido
Panache Communications
mary@panachecom.com
tel: 415 333 9991