



Rosum Corporation Awarded Defense Subcontract from the Boeing Company - Will Develop Precision Navigation Subsystems for Indoor and Urban Environments

Mountain View, CA – April 18, 2007 – Rosum Corporation announced today that it had been awarded a contract by The Boeing Company (NYSE: BA) in support of Boeing’s development for the U.S. Defense Advanced Research Projects Agency’s (DARPA) Robust Surface Navigation Program (RSN).

The RSN program seeks to exploit “signals of opportunity” to deliver precise location information to the US warfighter in GPS-denied environments such as urban canyons, inside buildings, and in the presence of GPS jammers. Rosum will develop subsystems utilizing its proprietary position location technology using terrestrial broadcast signals and augmented broadcast signals.

“We are proud to announce our collaboration with the Boeing Company,” said Skip Speaks, CEO of Rosum Corporation. “Our expertise in position location using terrestrial broadcast signals and augmented broadcast signals is a natural complement to Boeing’s long-established tradition of excellence in satellite-based precision navigation.”

“Rosum’s expertise in positioning using terrestrial signals of opportunity is well aligned with our customer’s mission, and makes them a compelling addition to our overall system”, said Bart Ferrell, Boeing Phantom Works program manager for Precision Navigation Programs. “We are pleased to be working with Rosum on this development.” Phantom Works is the advanced R&D unit of Boeing.

Terms of the contract were not disclosed.

About Rosum Corporation

Rosum is the first and only company to use unmodified broadcast TV signals for position location of mobile assets. Rosum is also the first to combine TV and GPS signals for truly robust situational awareness in all environments. Rosum has also developed a deployable signal offering in support of defense and first response applications. Partners include Intrado Inc., Trimble, and the Boeing Company. Rosum’s founding team includes the original architects of the GPS constellation. More information is available at www.rosum.com.

Media Contact:

Mary Placido

Golin Harris PR

mplacido@golinharris.com

tel: 415.274.7902