



LOCUS LOCATION SYSTEMS

4325 WOODLAND PARK DRIVE
SUITE 105
W. MELBOURNE, FL 32904

P 321 727 3077
F 321 727 3067

www.LocusUSA.com

Press Release

FOR IMMEDIATE RELEASE

Strategic Partnership

Locus Location Systems with The Genesis Group to deliver end-to-end solutions to the Public Safety Trunking Industry.

MELBOURNE, FL. – January 2, 2005 Locus Location Systems, LLC, a privately held advanced technology and engineering company, today announced a strategic partnership with The Genesis Group, a privately held telecommunications company specializing in designing custom solutions for the communications industry, and providing end-to-end solutions to clients worldwide. The Genesis Group has helped owners and operators of Trunking Systems operate their systems more efficiently.

Based in Tyler, Texas, The Genesis Group, has provided customized billing and management solution products to the Trunking industry since 1988. Specializing in the provisioning, management, and traffic management of Motorola infrastructures; The Genesis Group helps improve the customer's image by providing creative solutions to enhance their efficiency, productivity, and information access. They also assist with the development and technical design of customers systems - in short, they help the trunk system owner maximize their investment. The Genesis Group also offers consulting and advisory services to Trunking operators in both public and private systems; and has helped over 2000 Motorola and LTR systems worldwide - on almost all continents of the globe with hardware and software products. For more information on The Genesis Group visit <http://www.genesisworld.com>.

"This is a significant step for us in our continued expansion. The partnership gives us access to a very experienced international telecommunications infrastructure company," said Dave Helfrich, Chief Operating Officer of Locus Location Systems. Mr. Helfrich continued, "We are proud to have a Technology Alliance Partnership with Genesis; and through this alliance our clients will benefit from the combination of our SafePoint Radio Location product with the GenWatch3 technology to detect and locate cloned radios and hackers on public safety radio systems. These are important tools against malicious unauthorized radio users; especially with the national emphasis on Homeland Security issues."

Founded in 2002, Locus Location Systems is the sole source provider of the SafePoint Radio Location System. SafePoint locates mobile or portable radio transmissions utilizing proprietary Time Difference of Arrival (TDOA) technology to calculate the radio's position without any modification to existing radios or network infrastructure. SafePoint locates mobile or portable radio transmissions even while they are inside buildings, vehicles, and under smoke and rain conditions. Instead of receiving signals from satellites and calculating location, the radio's regular transmission is picked up by at least three ground based receivers, processing the signaling information; then sending this to a Central Site where Locus' patented TDOA Technology calculates the radio's position. Currently used in the City of Palm Bay, Florida, the SafePoint System is in daily use locating Fire/Rescue and Police Department radio transmissions. For more information visit <http://www.locususa.com>.

Contact: Lee Lupton
Locususa.com
321-727-3077
llupton@locususa.com

###

