



For Further Information, Contact:  
Janice Partyka  
TechnoCom Corporation  
Phone +1 (818) 501-1909  
Fax +1 (818) 501-1919  
[jpartyka@technocom-wireless.com](mailto:jpartyka@technocom-wireless.com)

[Link to Photo](#)

## **TECHNOCOM RELEASES 4th GENERATION LOCATION MESSAGING UNIT AND PLATFORM FOR MOBILE RESOURCE MANAGEMENT**

### ***First Units Shipped to Synovia***

**Los Angeles, CALIF. –September 22, 2005**–TechnoCom Corporation®, a leading provider of solutions to enable wireless location services and assure their ongoing performance, announces the availability of the LMU-4000, a fourth generation “smart” GPS location and messaging device and platform for mobile asset management. The LMU-4000 adds more affordability and versatility to the well established line of LMU solutions, deployed in over 50,000 vehicles across the Americas and Europe.

LMUs support a diverse array of workforce and fleet management applications for government, transportation, field service, logistics and utilities. The LMU-4000 provides the same power of the LMU with lower pricing and the flexibility to connect with an expanded array of external devices and sensors, with the ioPOD™ device.

Synovia, a provider of tracking solutions for school bus and other fleets, is the first customer to receive the new LMU-4000. “Child safety on school buses is a big issue. We use the expanded capability of the LMU-4000 to enable safety information about the children and the buses, including identifying children through radio frequency identification (RFID) cards,” says Richard Gallagher, president and CEO of Synovia. “The LMU-4000 provides us with more flexibility for this type of critical monitoring and we are pleased with the cost effectiveness of the solution.”

Embedded in the LMU-4000, is TechnoCom's industry leading on-board alert engine, Programmable Event Generator™ (PEG™), which provides businesses with the capability to generate advanced exception alerts by using hundreds of combinations of

variables including vehicular inputs, location, speed, and distance. Reporting thresholds are set to optimize resource management goals, including the monitoring of unauthorized activities and geo-location status. The flexibility of PEG allows the LMU to be easily reprogrammed over-the-air as business needs change.

The LMU-4000 and ioPOD can be seen at the Kyocera booth (2<sup>nd</sup> floor exhibits, booth 324) at CTIA Wireless I.T. & Entertainment show September 27-29 in San Francisco.

### **About TechnoCom Corporation**

TechnoCom is a leading provider of solutions to enable wireless location services and assure their ongoing performance. TechnoCom offers a portfolio of location performance assurance, mobile resource management, advanced telematics solutions and related professional services to network operators, service providers, system integrators and government agencies. These solutions enable customers to manage their wireless and location infrastructures and services, reduce operating and capital costs, increase productivity, and rapidly deploy new revenue-generating services. Founded in 1995, TechnoCom was named one of the 50 fastest-growing technology companies in Los Angeles by Deloitte & Touche for the past three years. The company's customers include some of the world's largest wireless carriers and integrators including, among others, Alltel, ARINC, Cingular, Cricket Communications, Raytheon, SAIC, SprintNextel, SunCom Wireless, Telefonica Empresas S.A., Telus, T-Mobile, and Verizon. TechnoCom has received investments from Timeline Ventures, Titan Investment Partners, Third Point Management and iSherpa Capital. For more information, please visit [www.technocom-wireless.com](http://www.technocom-wireless.com)

Information about Synovia can be found at [www.synoviacorp.com](http://www.synoviacorp.com)

###

*TechnoCom Corporation and Wireless Location Leaders are registered trademarks. The TechnoCom logo, Programmable Event Generator, ioPOD and PEG are trademarks of TechnoCom Corporation. Any other trademarks are the property of their respective owners.*