

FOR IMMEDIATE RELEASE

CONTACT:

Emily Chae *or*

Valerie Christopherson

Global Results Communications (GRC)

+1 949 608 0276

echae@globalresultspr.com

valeriec@globalresultspr.com

TechnoCom Launches ‘Best in Class’ Next Generation LocatePredict® Platform

LocatePredict Projects Performance of Network-based Location Systems, Designs and Optimizes New Networks and Supports Ongoing Performance Monitoring

ENCINO, CALIF. – Oct. 30, 2006 – TechnoCom Corporation, a leading provider of solutions to enable wireless location services and assure their ongoing performance, today announced the release of its next-generation LocatePredict location performance, network planning and analysis platform, used to predict the performance of network-based location systems. The LocatePredict platform, in combination with TechnoCom’s professional services, provide customers with a cost-effective solution to better understand the true representation of their location networks – meeting performance expectations and optimizing infrastructure investment.

Based on the sophisticated processing of a wide array of network and propagation parameters, the LocatePredict platform predicts if location networks meet, exceed or fall short of providing the expected coverage and performance across the service area. The intuitive graphical user interface (GUI) and well defined set of data import and export interfaces also ensure access to data from multiple sources, seamless integration and a powerful software product useful in the planning, deployment and optimization of a wireless system.

Dr. Khaled Dessouky, executive vice president of TechnoCom, credits the demand for LocatePredict by wireless operators to its flexible and powerful modeling architecture that allows for fast what-if analyses without altering deployment assets or mobilizing field resources.

“The LocatePredict open platform allows for the inclusion of customer specific models and modules, provides key data to meet FCC and EC regulations and satisfies customer and subscriber requirements,” said Dr. Dessouky. “It’s patented and rigorous algorithms provide accurate, reliable and verifiable predictions to meet wireless operators demand for location performance planning and operation support.”

LocatePredict has been successfully applied to analyze audit and optimize multiple Uplink Time Difference of Arrival (U-TDOA), Angle of Arrival (AOA), Enhanced Observed Time Difference (E-OTD), RF Signature and hybrid of these signal strength, angle and time of arrival schemes to meet a variety of applications and end-user requirements. Location Error, Custom Modules, Comparison of Field Data with Predictions, Model Tuning and a host of diagnostic functions make the LocatePredict patented approach dependable and accurate.

Moreover, the LocatePredict stand alone functionality can be easily interfaced to perform as a location prediction engine with other more general-purpose RF prediction tools.

About TechnoCom Corporation

TechnoCom is a leading provider of solutions to enable wireless services and assure their ongoing performance. TechnoCom offers a portfolio of wireless infrastructure solutions and emerging wireless technologies to network operators, service providers, system integrators and government agencies. Founded in 1995, for four consecutive years TechnoCom has been among the 50 fastest-growing technology companies in Los Angeles selected by Deloitte & Touche. The company’s customers include some of the world’s largest wireless carriers and integrators including, among others, Alltel, ARINC, Cingular, Raytheon, SAIC, Sprint Nextel, SunCom Wireless, Telefonica Empresas S.A., Telus, 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.

###