



Press Release

Janice Partyka
TechnoCom Corporation
Phone (818) 501-1909
Fax (818) 501-1919
jpartyka@technocom-wireless.com

TechnoCom Debuts InterOps Safeguard, Operations Support Platform for Wireless Location Systems

Los Angeles, Calif.- July 10, 2002- TechnoCom Corporation® announces the release of the InterOps Safeguard Platform™, an operations support platform that ensures efficient implementation and ongoing performance assurance of commercial Location Based Services (LBS) and E911 (emergency cell phone location) networks. InterOps Safeguard, already in use by tier one carriers, enables the efficient integration, deployment, optimization and management of wireless location systems and supports all major air interfaces and location technologies.

“InterOps Safeguard mitigates operational risks and reduces the ownership cost of wireless location systems by streamlining deployment activities and continually monitoring network performance,” says Dan Hoskins, Vice President and General Manager of Intrado’s Wireless Business Unit. “This independent platform serves as a service and maintenance point within a carrier’s Wireless Intelligent Network (WIN), offering a variety of applications that enable testing, deployment and operations support of wireless location systems.”

The announcement will be made on July 11, 2002 at the SnapTrack/QUALCOMM’s Location Based Services (LBS) workshop being held in San Francisco and will be accompanied by a demonstration of the InterOps Safeguard Platform. Mr. Mario Proietti, CEO of TechnoCom, will

address the meeting, which will include the largest international carriers, handset manufacturers and location integrators at the forefront of LBS and E911 implementation. His talk, based on TechnoCom's location system implementations with 7 of the leading North American carriers, outlines how the InterOps Safeguard Platform enables ongoing location system performance management and meets integration and deployment challenges.

TechnoCom's InterOps Safeguard Platform includes three families of applications, including Testing, Deployment and System Management. The test applications allow individual location network elements and interfaces to be systematically isolated to enable interoperability assurance, handset certification, development and prototyping of location systems and services, subsystem verification and load testing activities.

InterOps Safeguard deployment applications off-load the burden of deployment from the carrier's production network, reducing the workload required for integration and enabling the verification of PSAP Phase II readiness, rapid site survey and regulatory compliance testing. The system management applications reduce ongoing operating costs by enabling automated call flow verification, performance monitoring, calibration, optimization and reporting.

About TechnoCom

Founded in 1995 and headquartered in Los Angeles, TechnoCom Corporation is providing carriers, infrastructure vendors and location technology providers with the software, systems and services to implement, optimize and manage wireless E911 and commercial location systems.

The company's InterOps Safeguard™ platform is an operations support platform that streamlines deployment and performance assurance through a suite of integrated modular applications.

Seven of the largest wireless carriers in North America are TechnoCom customers. TechnoCom offers a comprehensive suite of products and services through its Location eXchange Platform™ (LXP) enabling wireless carriers and location services providers to effectively implement, optimize and manage their location solutions. The company's management team helped pioneer wireless location technology and has deployed and operated wireless location systems around the world. For more information, please visit <http://www.technocom-wireless.com>.

###

TechnoCom Corporation is a registered trademark. InterOps Safeguard and Location eXchange Platform are trademarks of TechnoCom Corporation. Any other trademarks are the property of their respective owners.