

SPC NEWS RELEASE

September 08, 2006



For More Information, Contact:

System Planning Corporation
James M. Kudla
703/351-8238
Cell: 571-217-3633
jkudla@sysplan.com

For information about GlobalTrak® contact:

Joe McKinney
703-351-8284
jmckinney@sysplan.com

GlobalTrak® is Awarded America's First U.S. Patent for a Supply Chain Monitoring Security System

Linda Easley, senior vice president of System Planning Corporation, says "The GlobalTrak® System solves the problem of knowing where your assets are—anytime, anyplace. By employing two-way satellite, cellular and local wireless communication, the automated logistics management system provides end-to-end global supply chain visibility without fixed readers."

According to Easley, the backbone of GlobalTrak® is its Information Management Bureau, which facilitates 24x7 monitoring and management of intermodal transportation similar to controllers who manage air traffic. "Supply chain stakeholders are able to monitor vital transit conditions including location, trip route, temperature, door opening, and deviations in real time. Unlike other asset trackers, GlobalTrak® alerts shippers through sensor status in real-time via secure web access, reducing or eliminating performance uncertainty."

GlobalTrak®, which has participated in a number of government and commercial trials, is now commercially available. "It's the only system available today that can provide real-time management of assets and products in the supply chain without increasing infrastructure costs. It remains far ahead of other systems in providing immediate return on investment," says Easley.

Easley further says, "Over the last five years, SPC developed unique expertise in comprehensive intermodal supply chain tracking, monitoring, and security solutions. As a participant in the government's Operation Safe Commerce program, SPC successfully demonstrated GlobalTrak®'s capabilities to maintain both Total Asset Visibility (TAV) and In Transit Visibility (ITV). SPC has worked with private sector and government partners to improve the nation's ability to know if the 9 million plus containers arriving annually in

our ports are safe and secure."

Commenting on the system's broad capabilities, GlobalTrak® President and CEO, Howard Kympton, stated that "The GlobalTrak® unique design employs communication through a single Container Monitoring Unit. The system does not require any hardware beyond that in the container—no other readers, communication devices, terminals, or repeaters—a distinct advantage for minimizing infrastructure costs."

Joe McKinney, VP of Business Development for GlobalTrak® adds, "With its proprietary Information Management Bureau, we can fuse the observed data with known shipment information and obtain visibility and security impossible with any other system. Deployed in the transportation and security industries, GlobalTrak® represents a unique business solution for the intermodal industries as well as security for the Nation."

To learn more about GlobalTrak® visit www.globaltrak.com