

QSI Teams with TransMobile and Stellar to Offer Complete Mobile Resource Management and Asset Tracking Solution

QSI Corporation, manufacturer of rugged operator interface and mobile data terminals, TransMobile, Corp., a technology leader in Mobile Resource Management and Asset Security, and Stellar Satellite Communications Ltd., manufacturer of satellite modems and communications equipment, announce the deployment of an end-to-end vehicle tracking solution with a major truck fleet client in Latin America. This opportunity was secured by one of TransMobile's resellers in the region

SALT LAKE CITY, UTAH; HOLLYWOOD, FLORIDA and DULLES, VIRGINA (PRWEB) December 8, 2005 -- QSI Corporation, manufacturer of rugged operator interface and mobile data terminals, TransMobile, Corp., a technology leader in Mobile Resource Management and Asset Security, and Stellar Satellite Communications Ltd., manufacturer of satellite modems and communications equipment, announce the deployment of an end-to-end vehicle tracking solution with a major truck fleet client in Latin America. This opportunity was secured by one of TransMobile's resellers in the region

Using a custom QSI mobile data terminal with full-color display and touch screen functionality connected to a Stellar ST2500 satellite modem, TransMobile has deployed its StealthTrakTM Mobile Resource Management System, allowing the customer to have full fleet tracking, data capture and mobile communications over the ORBCOMM satellite network.

"This deployment is the first of what promises to be many large opportunities for our cutting-edge StealthTrak tracking technology in Latin America," says Sherry Carani, President and CEO of TransMobile. "By combining QSI and Stellar hardware with our software and integration expertise, we have proven that we can offer a powerful and economical alternative to traditional fleet tracking solutions."

TransMobile's StealthTrak solutions offer highly sophisticated tracking, remote monitoring, vehicle diagnostic and Internet communication features for vehicle fleets and other valuable assets. Together with the robust and fully customizable StealthTrak Command Center, this powerful system delivers a secure, low-cost, online active tracking and communication solution that is affordable for any business.

Zvi Huber, General Manager of Stellar Satellite Communications comments, "We are very excited to have TransMobile as an integrator of our line of satellite modems. In addition to the ST2500 device used for this fleet tracking deployment, we are working with TransMobile to include our newest products, the DS100 and DS300 devices, as a progressive piece of their total system offering."

Stellar Satellite Communications designs and manufactures a full family of communication products. The hardware products include the DS100, DS300 and the ST2500. At their core, each of these devices is an ORBCOMM satellite modem, offering extensive data tracking and reporting features. The devices are designed to be quickly integrated and deployed in multiple industries.

"We look forward to supporting TransMobile in their efforts to deploy a total solution to the burgeoning fleet tracking market," says Jim Elwell, President of QSI Corporation. "In the case of TransMobile, their specialized requirements for this deployment allowed us to showcase our ability to quickly customize a rugged yet



economical mobile data terminal to meet their specific needs."

To learn more about QSI's line of mobile data terminals, visit <u>http://www.qsivehicle.com</u>. For more information contact QSI Corporation at 801-466-8770, Fax 801-466-8792, Web <u>www.qsivehicle.com</u>, <u>www.qsicorp.com</u> or <u>www.qlarity.com</u>.

To learn more about TransMobile's StealthTrak system, visit <u>http://www.transmobile.us</u>. For more information contact TransMobile at 954-929-9266, Fax 954-929-9267, Email info@transmobile.us, Web <u>www.transmobile.us</u>.

To learn more about Stellar Satellite Communications communication devices, visit <u>http://www.stellar-sat.com</u>. For more information contact Stellar Satellite Communications at 703-433-6550, Fax 703-433-6500, Web <u>www.stellar-sat.com</u>.

About QSI Corporation

Established in 1983, QSI Corporation is a manufacturer of rugged handheld, panel-mount and pedestal-mount terminals for industrial OEMs and commercial vehicle systems integrators. QSI's human machine interface (HMI) and mobile data terminal (MDT) products include character and graphic terminals that are programmable, customizable, CE certified and NEMA 4/12/13 rated. Numerous interfaces are available, including EIA-232, EIA-422, EIA-485, J1708, Ethernet and Power-over-Ethernet. QSI excels at designing and building custom and semi-custom terminals able to withstand high levels of shock, vibration, humidity and other environmental parameters. All QSI Corporation products are manufactured in the USA at the company's headquarters in Salt Lake City, Utah. For more information, contact QSI Corporation at 801-466-8770.

About TransMobile Corporation

TransMobile, Corp. is a pioneering application developer in the Mobile Resource Management and Asset Security industry. TransMobile's distinctive business model is powered by its proprietary StealthTrak WDP (Wireless Data Parser) and its StealthTrak Command Center. Differentiating itself from others in its industry, TransMobile's software platform is capable of integrating virtually any type of wireless communications device and carrier transport technology. TransMobile's diverse offering of asset tracking solutions make it an ideal choice for customers seeking to deploy a variety of technologies across their enterprise. TransMobile's Website is located at www.transmobile.us.

About Stellar Satellite Communications Ltd.

Stellar Satellite Communications designs and manufactures data communications products for use on the ORBCOMM system and certain terrestrial networks for two-way messaging, tracking and monitoring applications. Many equipment manufacturers and system integrators having global distribution make use of Stellar products to telemeter important operational data back to their information systems. The company was formed in 1996 and is headquartered in Dulles, Virginia. Its products are approved for use around the world and are designed and field proven to withstand the harsh environments common to many industrial applications. The company's website address is <u>www.stellar-sat.com</u> and its sales office telephone number is (703) 433-6550.

###



Contact Information Tyler Phillips QSI CORPORATION http://www.qsivehicle.com 801-466-8770

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.