

FOR IMMEDIATE RELEASE

**QSI Corporation and Innovative Software Engineering announce
partnership to develop Transportation solutions**

Salt Lake City, Utah. November 25, 2008. QSI Corporation and Innovative Software Engineering (ISE), market leaders in mobile hardware and software respectively are teaming up to offer complete, fully customized solutions for the transportation industry.

“We are excited to be working with an industry leader such as QSI,” said Hass Machlab, President, Innovative Software Engineering. “This partnership will allow us to reach out to the transportation industry in an entirely new way.”

QSI Corporation offers its TREQ[®] family of mobile data terminals (MDTs) to a wide variety of fleet management vendors, system integrators and end-user customers. Often, customers require software applications for their MDTs that are customized to fit their specific business needs. The partnership between QSI and ISE will provide customers with the resources to specify, develop and deploy complete hardware and software solutions that are customized for their end-users.

“ISE brings a wealth of experienced talent capable of developing first-rate software solutions for the transportation industry,” said Zachary Dimick, Product Manager, QSI. “The addition of ISE to our partnership program will allow for a wider range of software and hardware solutions to the end-user.”

ISE will work with QSI to provide hardware to its customers who require rugged, industry leading MDTs as part of a broader product offering. ISE has full access to development-level tools for QSI’s TREQ products and is supported in their efforts by QSI’s engineering teams. ISE provides the transportation software industry with extensive experience providing business strategy, project management, system engineering, software development and quality assurance services. From this expertise many end-to-end solutions have been developed incorporating mobile devices, wireless communication and back-office information portals. Some sample solutions include DOT compliant driver log applications, two-way driver messaging applications, vehicle diagnostics, and location-based services as well as integration with existing back-end solutions.

About QSI Corporation

Established in 1983, QSI Corporation (www.qsicorp.com) 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. QSI is also the InfiniTouch Force Panel Technology innovator. All QSI Corporation products are manufactured in the USA at the company’s headquarters in Salt Lake City, Utah.

About Innovative Software Engineering

ISE is a leading full-service software development and systems integration firm providing business strategy, program management, systems engineering, software development and quality assurance

services. ISE specializes in developing telematics solutions, enterprise mobility applications and custom software tailored to customers' unique needs. Customers come from a wide range of industries including communications, education, telematics, transportation and health care. More information can be found on the company's web site at www.iseinc.biz.

###

CONTACT:

QSI Corporation
Jenny Burgess
pr@qsiCorp.com

ISE
Brian Slattery
BrianSlattery@iseinc.biz