



FOR IMMEDIATE RELEASE

Contact: LeeAnn Fleming
CompassCom
303.999.3008 office
303.594.1750 cell
Leeannf@compasscom.com

CompassCom to offer Prova Systems' vehicle diagnostics

Centennial, CO (Nov. 10, 2011) – Fleet management provider CompassCom® has added Zigbee-based vehicle diagnostics capability through a reseller agreement with Prova Systems®. CompassCom and Prova Systems signed an agreement last week, formalizing their relationship.

Prova Systems' hardware and software will be integrated into CompassCom's GPS-based Automatic Vehicle Location (AVL) application, bringing On-Board Diagnostic (OBD) precision to aid in providing customers with the data to prove Return on Investment.

“The addition of Prova Systems to our CompassCom solution will be great for those clients who are looking for engine diagnostics and driver behavior reporting,” said W. Brant Howard, founder and CEO of CompassCom. “Combined with the benefits of real-time fleet tracking, this technology can give clients diagnostic knowledge for every individual vehicle to reduce costs and increase efficiency.”

Zigbee is a wireless communications standard (IEEE 802.15.4) that provides cost-effective, short-range data downloads, and allows mesh networking. Along with CompassCom's real-time tracking, replays, geofencing and other benefits of mobile asset tracking, Prova Systems' OBD will provide fleet managers with detailed operational diagnostics on individual vehicles at end-of-day or when they come within 150 feet of the access point. This information can then be integrated into CompassCom's patented technology to compile all the information seamlessly, regardless of source, into an easily-searched data set that allows managers to make informed decisions and continuously improve their overall fleet performance and ROI.

CompassCom leverages the investment in Esri GIS technology made by most government entities, utility and energy companies and other organizations utilizing digital maps. Managers can report on data and start saving money on fleet costs quickly. This information also aids in compliance for regulations such as EPA emissions standards.

“We're pleased to welcome CompassCom on board and excited that they have chosen Prova's wireless OBD-2 diagnostics,” said John Collins, VP of Business Development for Prova Systems.

“CompassCom's leadership in AVL systems for fleet management in concert with Prova's advanced diagnostic capabilities will make an extraordinarily powerful solution to solve customer needs.”

###

About CompassCom

CompassCom®, an Esri business partner, enables fleet management, ensuring worker safety, efficiency and accountability through reliable AVL solutions that integrate GPS, Geographic Information System (GIS) and wireless technology. CompassCom clients currently manage more than a hundred thousand vehicles, allowing government agencies, utilities operations, oil and gas companies and service fleet managers to monitor in real-time and provide reports for every asset with a push of a button. Our AVL systems are the most flexible in the industry, allowing customers to use their preferred wireless carriers, leverage their investment in GIS, host data on or off-site, choose a variety of hardware options and even work with their existing two-way radio systems. Training, consulting and partnering with our clients, we've been optimizing Return on Investment since 1994. For more information, visit us at www.compasscom.com or call 303-680-3311.