



304 E Strawbridge Ave | Melbourne, FL 32901  
Tel: 321-914-4729  
[www.globetracker.com](http://www.globetracker.com)



205 West Wall Street | Harrisonville, MO 64701  
Tel: 816-887-3505 | Fax: 816-887-3705  
[www.pressurepro.us](http://www.pressurepro.us)

## FOR IMMEDIATE RELEASE

Vanessa Hargrave, COO/Director of Marketing  
E-Mail: [vanessa@pressurepro.us](mailto:vanessa@pressurepro.us)

### Trimble SNM451 Connected Site Gateway Now PressurePro Capable Leaders in Tire Monitoring and Construction Technology Announce Further Integration

Harrisonville, MO and Sunnyvale, Calif., May 5, 2015—Advantage PressurePro, a world leader in Tire Monitoring Solutions, and Trimble (NASDAQ: TRMB), today announced the integration of PressurePro's TPMS capabilities with the Trimble® SNM451 Connected Site® Gateway telematics device. The integration, which adds full tire performance data, further expands the functionality of the versatile and cost effective SNM451.

The SNM451 is a ruggedized telematics device for tracking and managing the efficiency of site assets, light equipment and haul vehicles in Trimble's Web-based VisionLink® fleet, asset and site productivity management solution. Offering asset location, run time, cycle time and load count information via cellular connection as often as once a minute, the SNM451 brings vital, real-time information and alerts direct to customers. With the addition of PressurePro's Tire Management capabilities, customers will now gain a full range of tire performance data including real-time tire pressure and temperature readings, enabling customers to further increase efficiency and productivity.

"We're excited to extend our integrated functionality to another Trimble telematics device," stated Jason Zaroor, COO of PressurePro. "Working alongside a global technology leader such as Trimble is always advantageous and adding the SNM451 integration to our existing SNM940 solution opens new opportunities for our customers. Businesses no longer look at technology as an added cost of doing business, but rather as a way to enhance bottom line profits and increase operational efficiencies. PressurePro and Trimble offer powerful solutions that give users a competitive advantage in the marketplace."

"The addition of PressurePro TPMS sensors to the SNM451, our rugged, economical telematics device, allows Trimble to offer contractors the ability to choose the device that best fits their tire management needs," said Roz Buick, Vice President and General Manager of Trimble's Heavy Civil Construction Division. "Collaborating with PressurePro, we can offer contractors innovative solutions to manage their fleets and realize greater efficiencies and savings."

**About Trimble's Heavy Civil Construction Division:** Trimble's Heavy Civil Construction Division is a leading innovator of productivity solutions for the heavy and highway contractor. Trimble's solutions leverage a variety of technologies, including Global Positioning System (GPS), construction lasers, total stations, wireless data communications, the Internet and application software. As part of the Trimble Connected Site strategy, these solutions provide a high-level of process and workflow integration from the design phase through to the finished project—delivering significant improvements in productivity throughout the construction lifecycle. For more information, visit: [construction.trimble.com](http://construction.trimble.com).

**About Trimble:** Trimble applies technology to make field and mobile workers in businesses and government significantly more productive. Solutions are focused on applications requiring position or location—including surveying, construction, agriculture, fleet and asset management, public safety and mapping. In addition to utilizing positioning technologies, such as GPS, lasers and optics, Trimble solutions may include software content specific to the needs of the user. Wireless technologies are utilized to deliver the solution to the user and to ensure a tight coupling of the field and the back office. Founded in 1978, Trimble is headquartered in Sunnyvale, California. For more information, visit: [www.trimble.com](http://www.trimble.com).

**About Advantage PressurePro™, LLC:** Advantage PressurePro is the developer and marketer of the PressurePro line of Tire Pressure Monitoring Solutions. The leading aftermarket TPMS system worldwide, PressurePro has been involved in the industry since 1991 and is renowned as the pioneer in the TPMS market. With a reputation for reliability, durability, accuracy and ease of use of their solutions, PressurePro remains the only TPMS manufacturer that provides American Made product. The only TPMS provider to offer numerous advanced monitoring options, PressurePro was the first TPMS Company to add communications capabilities across their product line, bringing to life remote monitoring options alongside of the world's leading Telematics products. PressurePro also remains the only TPMS provider to offer fully automated drop-and-hook applications and data logging abilities. Trusted by customers worldwide, PressurePro remains committed to providing savings and safety for drivers worldwide. For further information visit PressurePro online at [www.pressurepro.us](http://www.pressurepro.us).

