



2883 Bayview Drive | Fremont, CA 94538  
Tel: 510-870-8346 | Fax: 510-396-6782  
[www.nexcom.com](http://www.nexcom.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 | CMO | Advantage PressurePro™  
E-Mail: [vanessa@pressurepro.us](mailto:vanessa@pressurepro.us)

## PressurePro and NEXCOM Announce Integrated Solutions

### World leaders in TPMS and In-Vehicle Computer Options Give Customers All-In-One Telematics Tool.

**Harrisonville, MO and Fremont, CA: February 8, 2016:** Advantage PressurePro™ and NEXCOM have partnered to bring integrated Tire Performance Management Solutions (TPMS) to NEXCOM's line of in-vehicle computers. By keeping drivers informed and safe while connecting vital vehicle data to the back office, NEXCOM solutions assist fleets in streamlining maintenance and reducing operating costs. Now offering PressurePro's market leading TPMS solutions, NEXCOM products can now arm fleets with real time and historical tire performance data, allowing even greater safety and savings.

"With the integration of PressurePro's TPMS technology, driver and passenger safety are even more assured," stated Patrick Lai, NEXCOM's Sr. Business Development Manager. "With on-board diagnostics interfaces, flexible wireless expansion and user-defined action features, NEXCOM allows fleets to monitor all maintenance and operation information from a single, easy-to-use PC hardware platform. Giving users location awareness, geofencing, in-vehicle surveillance, vehicle diagnostics and now, tire performance information, we're giving customers a truly all-inclusive Telematics tool."

The new TPMS capabilities, currently integrated to NEXCOM's FMS 1000 product, are fully integrated and market ready.

"We have been pleased to work with NEXCOM and to be included into the design of their FMS 1000 project," stated Edward Lutsko, PressurePro's Technology Manager. "By using this combined solution, end users can dramatically cut fuel waste, tire wear, downtime, potentially unsafe situations and increase production. With the current market state, efficiency becomes a vital component to overall success, safety, and profitability. Our partnership provides the tools necessary to properly measure and manage these keys directly affecting the largest expenditures of most companies.

###

**About NEXCOM:** A professional industrial computer manufacturer, Nexcom was founded in 1992, operates six global businesses; Mobile Computing Solutions, IoT Automation Solutions, Intelligent Digital Security, Internet of Things, Interactive Signage Platform and Network and Communication Solutions. Nexcom's Fanless Rugged Mobile Computer has been deployed in large scales for all industry sectors; utility work vehicles, truck fleets, public transit bus and trains, warehouse /work vehicles and waste management trucks to greatly increase productivity, enable precise and real time work flow, data link and for the back office to monitor the vehicle maintenance and health. More information can be accessed here: [www.nexcom.com](http://www.nexcom.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).