

Omnicommm unveils new sensor line – and celebrates its 20th anniversary

Omnicommm has announced its next-generation fuel-sensor line, now even safer and more robust for extreme accuracy and flawless operation in all conditions

MOSCOW, RUSSIA-BRASILIA, April 3, 2018 /EINPresswire.com/ -- [Omnicommm](http://www.omnicomm-world.com) has announced its [next-generation fuel-sensor line](http://www.omnicomm-world.com), even safer and more robust for extreme accuracy and flawless operation in the toughest conditions.

Omnicommm is a global fuel and fleet management solutions provider and manufacturer of high-precision capacitive fuel-level sensors. In addition to a number of enhancements, the LLS 4 and LLS4-AF 4 sensors have achieved an ingress protection rating of IP69K – the highest protection available, making our sensors more reliable than ever before, in even the most challenging circumstances.

The release of the new sensors coincides with Omnicomm's 20th anniversary celebrations. Today, over 1-million vehicles in 110 countries are fitted with Omnicomm equipment. Our sensors are recognized by customers across the world and in every industry for their tough build and consistently high precision-levels.

ABOUT OMNICO-MM

Omnicommm is a leading developer and manufacturer of complete IoT-based fleet and fuel management solutions. Our products include high-precision fuel-level sensors, on-board terminals and the Omnicomm Online fleet management solution, all supported by our unique fuel data processing algorithms which consistently deliver exceptionally high accuracy of 99%. Founded in 1998 and headquartered in Russia, Omnicomm's manufacturing facilities are located in Russia and Europe, with sales and support offices in the EU (Estonia), India, Mexico, Brazil and Russia. The company's global sales and distribution channels deliver Omnicomm products to more than 110 countries worldwide, with over 3,000 partners.

www.omnicomm-world.com

Anna Makeeva
Omnicommm
+7 926 565 7002
email us here



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

