



COSTS: DOWN

REVENUES: UP

REPUTATION: UNCOMPROMISED

Fuel Monitoring With Omnicomm:

Make our expertise your own, transform it into multiple advantages over your competitors – and cut your costs!

➤ YOUR SUCCESS...

The general rule for making profits is having the skill to drive the costs down while bringing the final value up, which results in higher income.

If your business relies directly or heavily on operating vehicle fleets, your spending on fuel is estimated at as much as 40% of all the costs your business incurs, while in certain cases this share may well exceed 50%. The chunk of costs being this substantial, it is only logical that you turn to fuel in search of cost-cutting and optimization opportunities.

There are many frameworks and systems designed to optimize fuel monitoring, but each has its downsides. Thus, built-in systems tend to deliver at least 20% bias on their readings, which translates directly into a potential 20% fuel cost penalty on the business.

...WITH OMNICOMM'S TECHNOLOGY ➤

Omnicomm has been designing fuel level sensors and complimentary equipment for nearly two decades, and we're proud to confirm that our integrated monitoring systems deliver results with a solid 99.2% accuracy sustainable during entire life cycle, not only at the beginning. What we offer is straightforward GLONASS/GPS satellite tracking-based technology associated directly with cutting your operational costs and increasing the future potential and the current efficiency of your vehicle fleet.

Omnicom fuel management system is an advanced mean of doing all of the following:

TRACK

- vehicle location
- mileage
- fuel consumption (fuel refills and drains)
- driving behavior (speeding, idling, inefficient routing, unauthorized vehicle use)

CONTROL

- your fleet in real time
- operations and runtimes of complementary equipment and devices for special machinery, including timing and operations of any mechanisms and units, such as generators, compressors, cranes, refrigerators, detachable rigs, etc.

DETECT

- operational events and violations, automatically informing affected parties or persons
- incidents of fuel theft, including any possible scheming with receipts, reports, documents, surcharged mileage and/or drainage, etc.

ANALYSE

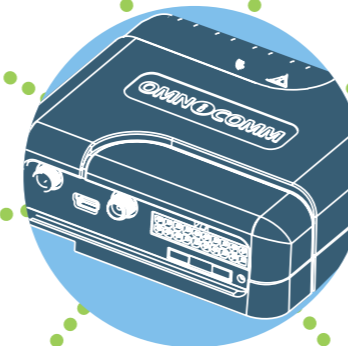
- fuel consumption by all vehicles in comparison to their standard norms
- effective work output time, downtime, schedule discrepancies and violations, and irrational asset use
- strategic and cost implications for your fleet

SAVE

- up to 50% of your fuel spending and reduce CO2 emissions
- time and efforts on handwork to measure and control fuel



OMNICOMM online



Fuel Monitoring: What's the Catch?

Installing and running high-quality fuel monitoring systems grants the business the following major advantages:

- Tracking the movement and location of its vehicles and controlling the fleet operations, discovering any disturbances or errors on time;
- Lowering the fleet maintenance costs by reducing mileage and fuel consumption, as well as fuel theft or unauthorized vehicle use or misuse;
- Optimizing the human job processes;
- Increasing the safety of both transportation and technological processes.

Your Goals Backed Up By Our Solutions

Employing a fuel monitoring system will unlock a whole range of quality-control opportunities for your business that translate directly into increased efficiency and higher profit potential. Omnicomm offers LLS fuel level sensors and complimentary hardware and software that will take your operations to a brand new level of awareness and expertise.

Fuel management with Omnicomm involves high-accuracy LLS fuel level sensors that can be integrated with telematics equipment by over 500 manufacturers. Omnicomm LLS measures petrol, diesel and engine oil. The epitome of the telematics industry standards, they are notable for their top reliability. An extensive range of in-vehicle terminals and flexible software make the system easily applicable for companies that operate vehicles of any kind: trucks, haulers and light motor vehicles, specialty machines and fuel dispensers, locomotives and light aviation crafts.

All along, the size of the fleet is no criterion: Omnicomm's fuel management solutions equally enhance the efficiency of both small companies with a few vehicles to their balance and large corporations with thousand-strong vehicle fleets.

FAIL-PROOF HARDWARE DESIGN

The Omnicomm LLS fuel level sensor is produced from materials resistant to organic solvents and external impact in a wide range of temperature conditions. The measurer is made of corrosion-resistant aluminum alloy; its construction ensures cleanliness of the sensor's internal space, should any impurities or paraffin segregate from the fuel. Electric cable protection against mechanical and/or atmospheric damage is guaranteed by sealed metal hose. Vibration-resistant sealed connector makes installing, connecting and replacing the sensor simple and intuitive.

What is Omnicomm Online?

Omnicom Online offers a number of clear advantages over traditional fleet monitoring systems:

- *Global access: all it takes is a browser and an Internet connection*
- *Mobile app to boost flexibility*
- *Simple as ever installation: saves you time and effort of server support and maintenance*
- *Low fees: stop spending on excess software, dispatcher computers and servers, admin and IT specialist training*
- *All-round availability: Omnicomm Online servers are hosted at Omnicomm's own data center and maintained by skilled professionals on a year-round basis. Please, meet our versatile online software that is compatible with navigation terminals of all vendors!*

WHERE IT MATTERS

Omnicom's fuel management system provides efficient solutions for a wide range of industries and/or areas that rely on vehicles and mobile machines, including:

- Cargo and freight services
- Passenger travel and taxi services
- Building and construction
- Mining and resources
- Timber and logging
- Oil and gas
- Road building and maintenance
- Agriculture
- Housing and community amenities
- Special services and security

OUR KEY NUMBERS

2004

The year that the first capacitive fuel level sensor by Omnicomm hits the market

800 000

The number of Omnicomm LLS fuel level sensors operating around the world at the moment

1000

The number of partners all around the world

5

The number of continents our products are being used on

11

The number of industries where our solution is applied

32 000 000

Sales volume in dollars (2015)

60%

Market share in Russia&CIS

3

Years of warranty

5

The number of certificates for our products (CE, E-mark, ISO 9001:2008, Rostest, FCC)

CONTACTS

WWW.OMNICOMM-WORLD.COM INFO@OMNICOMM-WORLD.COM
+7 (495) 108-04-23 Headquarter in Moscow 68/70 Building 1.
Butyrski Val str. 127055. Moscow, Russia