ARE FUEL COSTS HOLDING YOU BACK?

Fuel costs can constitute up to 50% of operational spend for any business with a fleet of vehicles*. Monitoring and managing fuel effectively is critical to get an edge on the competition. Companies in many industries spend excess money on fuel:

* Frost & Sullivan, Logistics & Transportation Efficiency

FACING FUEL CHALLENGES?

- Unnecessary idling time causes up to 4% less fuel efficiency* & consumes precious engine resources
- Bad driving habits reduce fuel efficiency by 5% in city conditions & up to 33% in highway conditions*
- Lack of precise information about your fuel needs can lead to oversupply & storage expenses
- Timely refuelling of your vehicles is crucial for uninterrupted operations
- Fuel theft & wastage hits your profit margins

* US Department of Energy, Saving Money on Gas

Learn more about OMNICOMM solution
OUR SOLUTIONS
SUPPORT YOUR GOALS

OMNICOMM fuel monitoring solutions unlock opportunities for increased efficiency and profitability. We can give you the tools to manage and monitor your fleet:

- Accurately measure fuel consumption to plan supplies and forecast costs
- Detect idling to save on fuel and engine hours
- Detect fuel wastage & theft
- Control driving habits & detect adverse driving events to reduce fuel consumption, improve safety & enhance working culture
- Plan technical maintenance to keep fleet in good condition

MOST RELIABLE FUEL LEVEL SENSORS ON THE MARKET

Accurate capacitive fuel-level sensors are critical for effective fuel monitoring, empowering fleet operators to monitor fuel consumption, mileage in km per litre and precise fuel levels at any time. OMNICOMM’s often-imitated sensors are the most reliable on the market, with a long work-life, and require no technical maintenance.
OMNICOMM LLS 4
With unprecedented accuracy and reliability, this sensor is extremely tough, with increased all-round protection, including against humidity and electrostatic, electromagnetic and conducted interference.

OMNICOMM LLS AF 4
Used with terminals that don’t yet support connection of the LLS 4 digital sensor, this sensor has analog and frequency-modulated outputs protected by galvanic insulation and working independently throughout the range of power supply voltage.

OMNICOMM LLS 20230
Explosion-proof sensor that uses advanced technologies for deployment in hazardous situations. Designed for uninterrupted, reliable operation in extreme temperature variations (from -60° to +85° C) and featuring reverse polarity protection, the LLS 20230 connects and operates via the BIS20240 block and a special KTZ cable which ensure safe installation and operation in the most demanding conditions.

OMNICOMM FUEL-LEVEL SENSORS

- 99.2% accuracy
- IP69k ingress protection rating
- 1 million vehicles equipped in 110 countries
- 5 year warranty*
- Integration with 3rd party trackers & fleet management solutions
- Install easily in tanks of most sizes

* For LLS 4 & LLS-AF 4
Start saving with OMNICOMM now!

Get in touch with one of our local partners today!

www.omnicomm-world.com
info@omnicomm-world.com