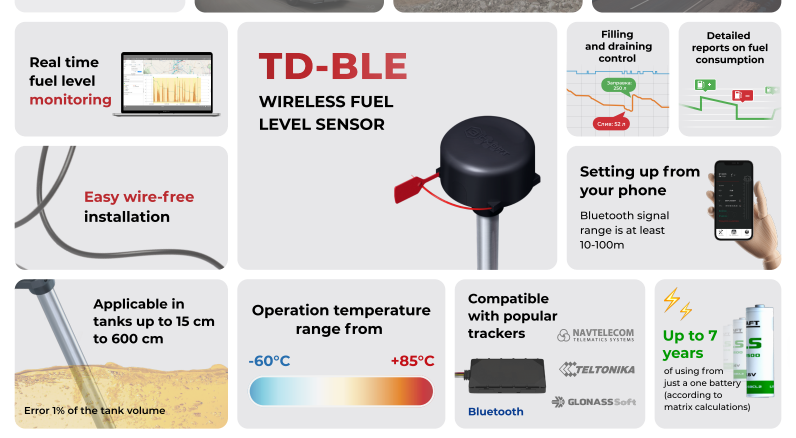


Fuel control in passenger car and truck tanks fuel control in the tanks of special vehicles and vessels

Fuel control in fuel tankers





Control of fuel consumption in the car park

Komos Group, Russia

The installation of the satellite system of transport monitoring GLONASS/GPS has made it possible to optimize fuel costs for the car park, which cost over 5.6 million rubles in six-month period.

Full Case:





Fuel control on railway transport

Iraqi railroads

Implementation of the transport monitoring system made it possible to adjust the schedule of locomotive traffic, reduce losses from inefficient fuel consumption, reduce transport downtime, and improve the safety of passenger and cargo transportation.

Full Case:





Remote real time monitoring of fuel of filling stations/tanks

NeoTecnick, Argentina

After the implementation of the monitoring system, namely the installation of fuel sensors, fuel consumption in the car parks has decreased by 20%, in cash equivalent from 103 400\$ to 79 900\$.

Full Case:

