








-  **Fuel monitoring in compartments of cistern**
-  **Fuel temperature monitoring in compartments**
-  **Location and route tracking**
-  **Fuel theft prevention**
-  **Maintenance optimization**

## Cistern monitoring

- Online notification on Events – filling compartments and fuel delivery.
- Precise measurement of fuel volume in each compartment, regardless of fuel type.
- Online fuel temperature monitoring in each compartment.
- Fuel delivery volumes measurement by flow meter.
- Tracking truck's route and places of Events "cistern filling" and "fuel delivery".
- Defining fuel type in each compartment of cistern.

## Truck telematics

- Direct measurement of fuel consumption and engine operation time – total and split by operation modes "Idling", "Optimal", "Overload".
- Predictive maintenance – remote diagnostics of malfunctions of electronic control units of vehicle and monitoring assemblies' wear-out.

## Telematics system set-up

