








-  **Precise fuel monitoring**
-  **Passenger load measurement**
-  **Maintenance optimization**
-  **Driving behavior monitoring**
-  **Dispatching**

Precise measurement of remaining fuel in tank and fuel consumption, sending data to dashboard.

Direct fuel consumption and engine operation time monitoring – in total and by operation modes “Idling”, “Optimal”, “Overload”.

Notifications on fuel fill-up and measuring from tank.

Passenger load monitoring by detecting axle load.

Notifications on dangerous driving – harsh braking, acceleration, turns, speeding.

Predictive maintenance – remote diagnostics of malfunctions of electronic control units and wear-out of mechanisms.

GPS-tracking of position, route and checkpoints.

