





Inability to effectively plan the tanker's route without any monitoring capability.

High operational costs caused by insufficient data regarding fuel consumption of the tanker.

Fuel theft and/or fuel counterfeiting attempts that damage the business and lead to higher insurance rates.



Providing the tanker's location through GPS and cellular network.

**\*\*\* \*\*\***

- Providing fleet managers with accurate data on the level and volume of fuel in the tank.
- Detecting tank refilling and fuel draining volumes.
- Accurate reading for spotting of any fuel forgery attempts.



## THE FEATURES

Helios Advanced integrated with Technoton's DUT-E 2Bio sensor, installed in fuel tankers. The integration is done digitally through the CANBUS.

