



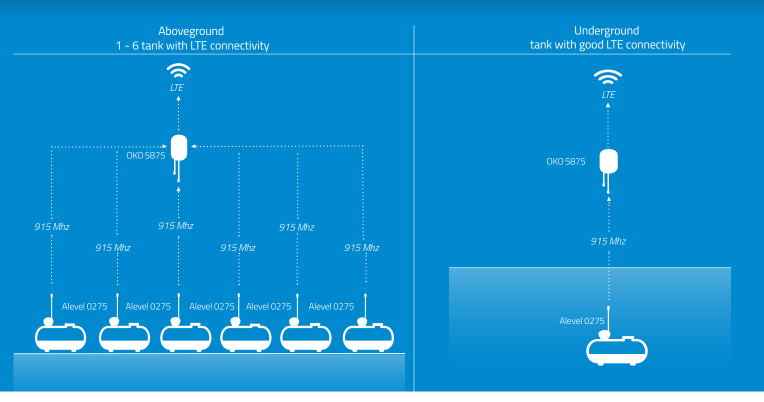
IMR System, designed and developed by AIUT, is a state of the art solution for remote readouts of the tank level data and used among other applications for the Propane Inventory Management.

- Nearly "plug & play" system enables propane distributors to manage propane supplies in the most efficient way
- The solution can be used for automatic order generation, relieving distributors of managing customer calls
- Significantly speeds and maximizes Return of Investment by supporting distributors in optimizing delivery routes
- Tens of thousands of installations worldwide have proven AIUT's concept of Propane Remote Tank Monitoring





# Tank Monitoring Contributes to significant savings in distribution processes



AIUT's Propane Remote Tank Monitoring Solution consists of 2 units: OKO 5875-telemetry unit and ALEVEL 0275-smart tank sensor.



# OKO 5875

A Compact Data Gateway that receive the data via radio link from tank sensor ALEVEL 0275 and resend it via LTE to the IMR server.

- One OKO can receive and retransmit propane levels from 1 to 6 tanks
- The hourly data of tank levels are sent once or several times a day and presented on customer's screen
- Prompt notifications (via SMS and/or e-mail) at refilling-, critical- or overfill propane levels
- Propane levels delivered to distributor's IT system in preferred format
- Over-the-air control enables to change the parameters and allows troubleshooting without visiting the sites

## Alevel 0275

A smart and innovative sensor for all types of propane level gauges (directly or via adapter). The unit measures propane level (by detecting magnetic field) and every 3 minutes transmits the data via radio to OKO5875.

- Robust and hermetic unit that can be installed in Explosive Zone
- Internal battery with 6-year lifetime
- Depending on local architecture, can send the gas level data to OKO 5875 up to 656 ft (200 meters)
- Easy installation with no wires, no special tools required (screwdriver only)
- Works in horizontal & vertical position. Measuring accuracy +/- 5%

