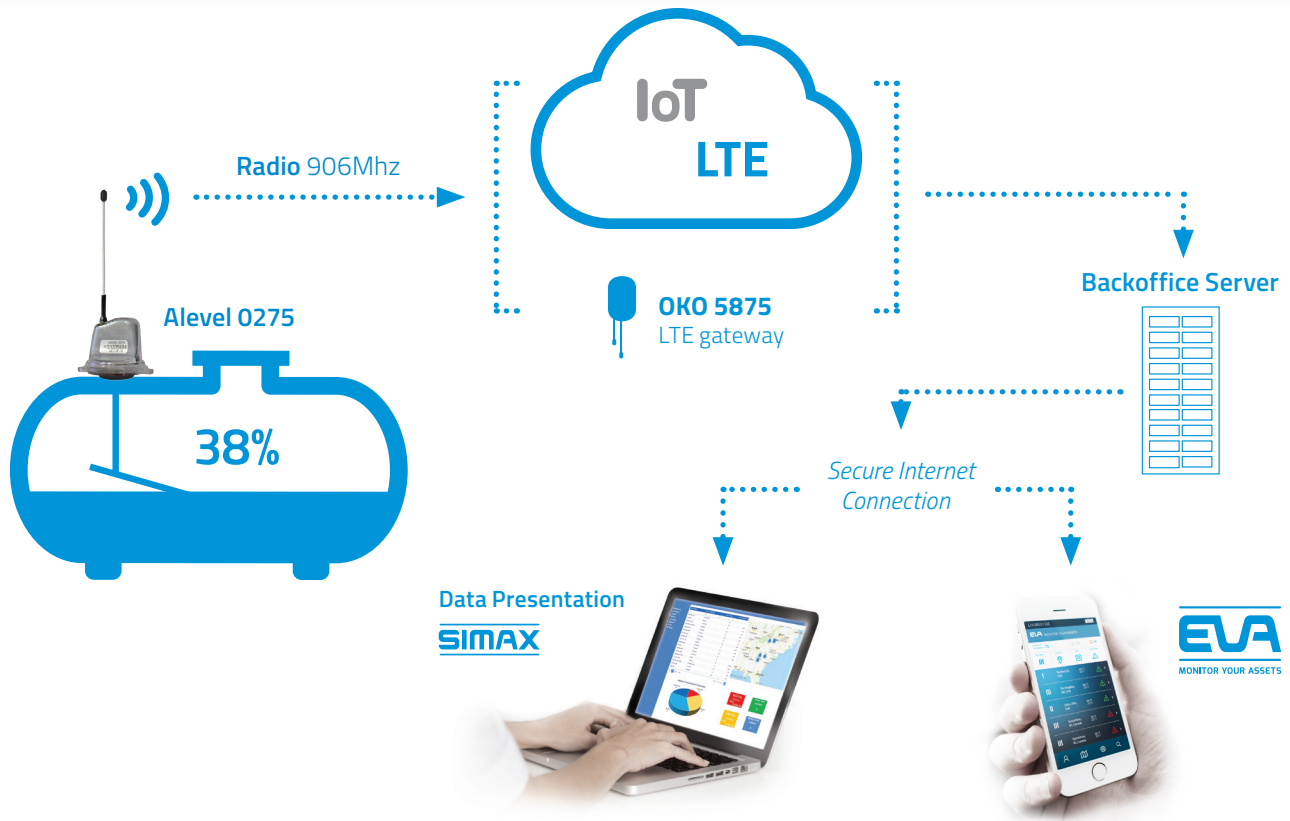




Tank Monitoring

Contributes to significant savings in distribution processes



- | | |
|---------------------------------------|---|
| Time-saving and efficient solution | Short payback time |
| Delivers hourly propane consumption | Optimizes delivery routes |
| Compatible with a wide range of tanks | IoT Connectivity |
| Low, critical and rapid drop alerts | Easy on-site installation |
| Robust design for outdoor operation | Certified to work in Hazardous Location Class I, Div 1 and Zone 0 |

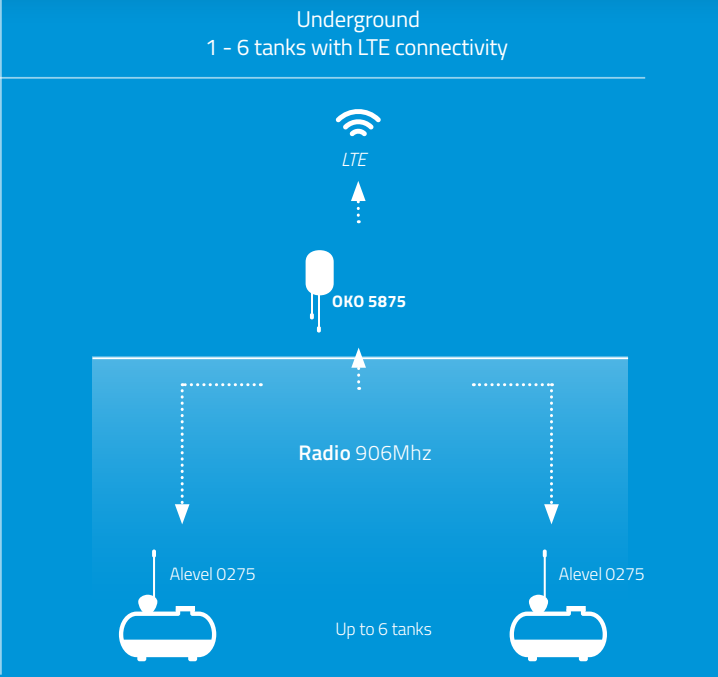
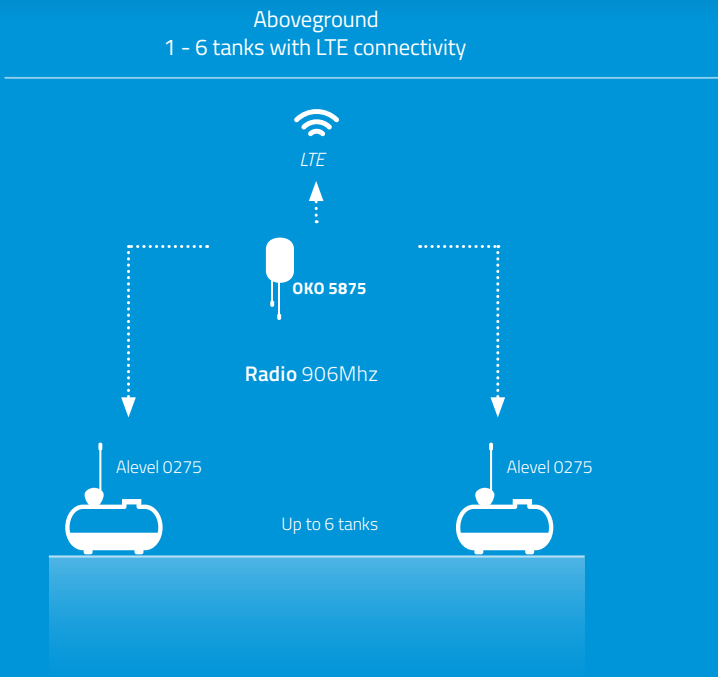
IMR System, designed and developed by AIUT, is a state of the art solution for remote readout of the tank level data and used among other applications for Propane Inventory Management.

- 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 up and maximizes Return on 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.



OKO5875

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

- One OKO can receive and retransmit propane levels for 1 - 6 tanks
- The hourly data of tank levels is sent once or several times a day and presented on customer's screen
- Prompt notifications (via text message and/or e-mail) at refilling-, critical propane levels
- Remote control enables you to change the parameters and allows troubleshooting without visiting the sites

Alevel 0275

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

- Robust and hermetically sealed unit that can be installed in Explosive Zone (Class I, Div 1)
- Internal battery with 6-year lifetime
- Depending on local architecture, can send gas level data to OKO 5875 up to 656 ft (200 meters) away
- Easy installation with no wires, no special tools required (screwdriver only)
- Works in horizontal & vertical position with gauge accuracy