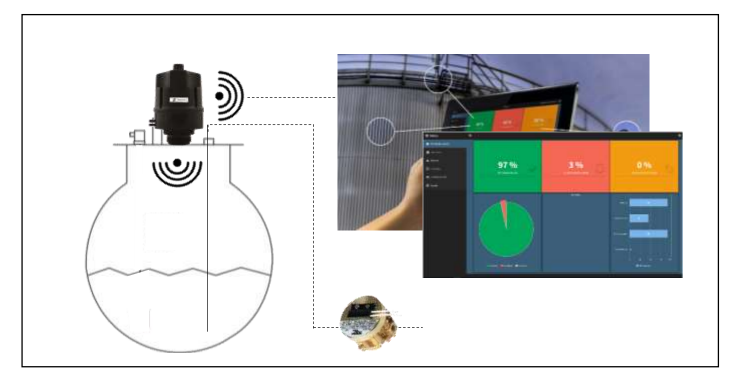


The new Inpro IoT Fluid & Inprocloud: The seamless IoT solution

Stand-alone ultrasonic level sensor with Flow meter for **remote monitoring** of product level and consumption in unattended installations

Kit IoT Fluid 03: For remote monitoring (battery powered)

Remote monitoring of stored fluid level and consumption. Specially developed for use in unattended installations



- ✓ Suitable for fuel Oil, Kerosene, Waste Oil, etc... for water: consult
- Ensure continued supply, optimising delivery, and monitor fuel burner oil usage
- Remote spot and continuous inventory measurement, 24/7 monitoring.
- ✓ Programmable alarm threshold
 - <u>1x Tankalert MULTICOM with digital input.</u>
 - 4x C size batteries
 - <u>1x VZO 4 OEM Flow meter with reed pulser</u>
 - <u>1x SIM card with 500 MB data</u>
 - 5 years Inprocloud access



About Inpro

Inpro R&D, founded in 1972, with more than 50,000 facilities operating in more than 30 countries. It is a European leader in the manufacture, design and supply of measurement and control systems for fuel transfer in heating, emergency power systems and critical and back-up infrastructures.

Since 2017 Inpro R&D has become the first company to develop IOT solutions for fuel transfer.