



An easily installed GSM-based system to monitor tank levels via the internet.

Oil merchants benefit from:

- Improving delivery schedules and efficient route planning
- Optimising inventory management
- Binding customers

Oil customers, such as building administrators, transport and industrial companies, benefit from:

- Eliminating the need for oil levels to be manually measured
- Receiving timely and accurate data to better plan oil purchases
- Avoiding breakdowns due to a lack of oil
- Lowering capital requirements

How it works

1. A level sensor and telemetry unit are installed at an oil tank.
2. Oil levels are sent via SMS to a central data-base which process automatically the data from each tank.
3. Users securely access their tank level data via the internet.



H100-3 telemetry unit



SH110 level sensor

Features



Hardware:

- Battery powered with more than 5 years autonomy
- Fast and easy installation
- No fixed phone line required
- No mains power required
- Up to 3 tanks monitored with one telemetry unit
- Robust design for outdoor and indoor installation

Software:

- Access through a standard internet browser
- Maps company structure and hierarchy
- Search and filter functions to view specific data
- Graphical presentation of historical data by week, month or year
- Export data files in both .xls and .csv format
- View additional information such as consumption and predicted order date