SENTSTM REMOTE OIL AND GAS TANK MEASUREMENT SYSTEM



More than 40,000 systems in service

Oil & gas merchants

- > Improve delivery schedules and efficient route planning
- > Optimize inventory management
- > Customer binding
- > Reduce carbon footprint



Oil & gas customers

- > No more manual measurement
- > Timely and accurate data to better plan fuel purchases
- > Avoid breakdowns due to a lack of fuel
- > Lower blocked capital



How it works

- > A level sensor and telemetry unit are installed on site
- > Measurements are sent via SMS/GPRS to a central database which automatically processes the data
- > Tank level data can be linked to merchant's delivery planning software and viewed via the Internet



SENTSTM REMOTE OIL AND GAS TANK MEASUREMENT SYSTEM



More than 40,000 tanks monitored in 42 countries

Hardware

- Battery powered with 10-year autonomy or mains-powered telemetry units
- > Fast and easy installation
- > Meter reading ability
- > Local RF (radio frequency) link for monitoring any configuration and of multiple tanks/meters on one site
- > Robust design for outdoor and indoor use



Web portal

- > Access through a standard internet browser
- > Easy data import into your existing planning tool
- > Search and filter functions to view specific data
- Sample of Section S
- > Interactive maps for localisation of tanks



A trusted solution

"With Sensile Technologies' help we can further improve our service to customers, reduce our logistics costs, and reduce CO₂ emissions."

