



TankLog

Real-time Fuel Level Management

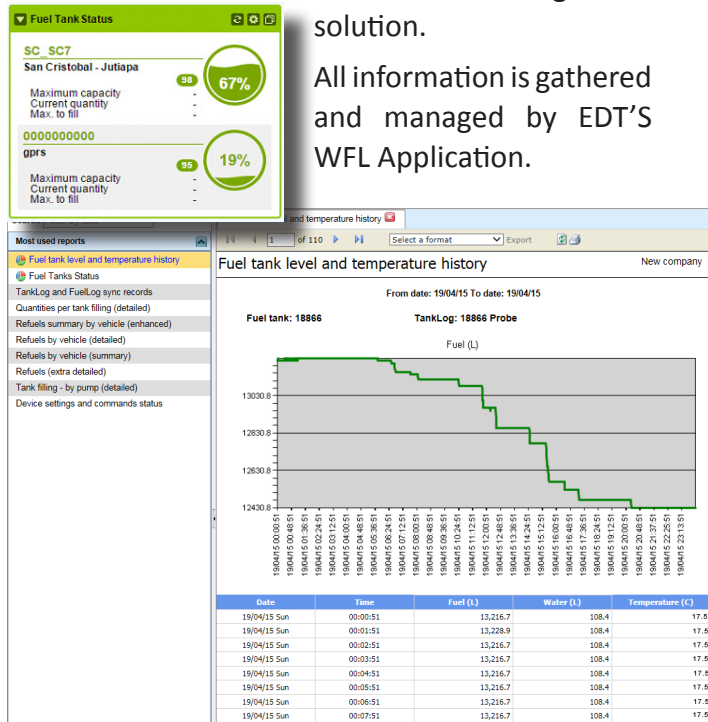


Use TankLog as an integrated part of your overall fuel management policy. TankLog supports multiple fuel level sensors, and provides an economic solution for tank farms and sites where fuel tanks are located up to 2 kilometers from the unit.



TankLog is part of the EDT FuelLog and IVD suite of fuel management products that provide you a total fuel management solution.

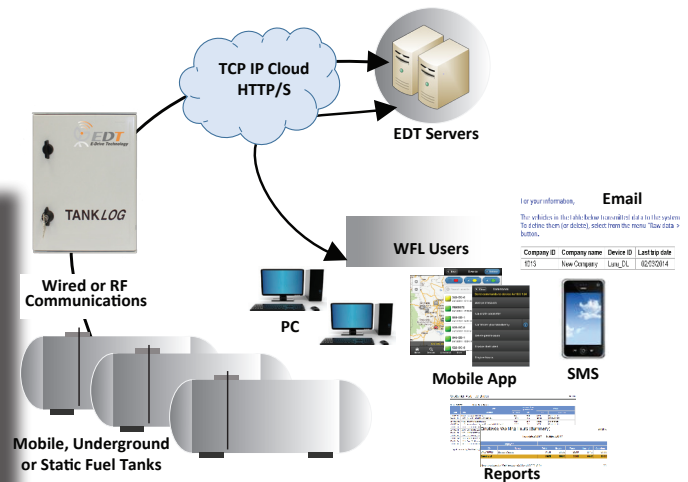
All information is gathered and managed by EDT'S WFL Application.



TankLog Benefits

TankLog is an important and cost-effective link in any end-to-end fuel management solution.

- Prevent unauthorized use and theft of valuable fuel
- Continuously log and monitor fuel level in remote locations
- Fuel consumption analysis provides a tools to increase fuel efficiency and to save on fuel costs
- Rugged construction makes TankLog suitable for any environment
- Fuel level data is presented by EDT's WorldFleetLog Web application and mobile application
- Reliably supports dozens of probe inputs
- Supports user-defined alert triggers with real-time notification by SMS and e-mail.



Probe Types

- Supports magnetorestrictive and digital capacitance probe technologies for a wide range of applications and budgets
- Supports probes for standalone, mobile and fuel tank farm applications

Communication Options

- Radio wireless, battery powered via RF receiver/RS232 interface
- Wired with RS485/RS232 communications

E-Drive Technology

E-Drive Technology develops, manufactures and markets OEM and aftermarket solutions for remote fleet, asset and fuel monitoring and management. With over 25 years of experience, EDT fleet and fuel management solutions are found around the world, with over 4,000 customers representing over 500,000 installations around the world.