

# Features

- Receives and stores data
- Shows energy consumption and cost in real-time
- Forecast Consumption and Costs
- Historical Usage Graph: yearly and weekly representation
- Alarm triggering when overstepping defined thresholds

## Wireless display for remote monitoring of a gas tank level

- Total, average, and peak consumption and associated cost of the last:
  - Read
  - Hour
  - Day
  - Week
  - Month
  - Year

# iGasWatch

iGasWatch is a solution devised to identify gas levels in tanks. Since it is sometimes difficult, or even impossible, to have access to the tank and to know the gas level within, iGasWatch appears as the best solution to provide remote control over the tank’s gas level. This system is easy to install and provides data message reliability. It allows the user to know the level of gas in tanks without being necessary to get this information “in loco”. The system thus offers the user higher comfort and the possibility to schedule a new replenishment before the tank is empty.

