

# FUEL MANAGEMENT SYSTEMS











#### **INSTALLATION**

Local PC installation either via a licensed software download or run off a USB kept inserted in the computer.



No software installation required. The user simply accesses the system by logging into the online portal.

#### **DRIVER SET UP**

Drivers are set up with an electronic key or pin code to enable them to dispense. This is done at the dispenser and therefore the manager needs to be present on site.



Drivers use a smartphone to activate the pump via bluetooth. App users are set up on the web portal, saving the manager from having to do this at the dispenser.

#### **DATA TRANSFER**

Data is either manually downloaded at the unit and then uploaded to the PC via electronic key, or the dispenser hardwired to the PC by running cable.



When dispensing finishes, transaction data is sent from the smartphone straight to the cloud so the manager can view their fuel usage in real-time on the web portal\*.

## **REPORT VIEWING**

The data is accessible only via the PC that has the licensed software installed onto it, so the manager must view reports from there.



As the data is held in an online portal, the manager can view it wherever they are, from any PC, tablet or smartphone with internet access.

#### NUMBER OF SITES

16 sites. You must manually visit each site to download the data and then transfer it to the PC where the software is installed.



Unlimited. You can remotely combine and compare reports from any number of sites, cost centres or subsidary companies.

# **NUMBER OF DISPENSERS**

16 dispensers



Unlimited

#### NUMBER OF DRIVERS

Maximum of 120 users



Unlimited. 450 users per dispenser

# **ONGOING FEES**

None, as software is run locally.



None, unlike other cloud-based systems where there is a fee for hosting the data.

### TANK LEVELS

Tank level data is not incorporated.



With the Tank Watchdog bolt-on, the manager can view live tank levels, set up email alerts when a set low level is reached to prompt a fuel order or automate the pump to turn off.