Give the manager full control over their fuel, drivers and vehicles with **Piusi Self Service 2.0 Range**

Self Service 2.0 is the innovative fuel management series for managing and monitoring any 2.0 unit on a site. It benefits from a ‘plug and play’ real time, interactive PC based software interface with enhanced user functionality for the manager, whilst still providing those dispensing the fuel with the familiarity of the industry known Piusi units.

### 1. Dashboard – View your key data at a glance
- A widget based, colourful & clear overview of the information recorded by the Self Service 2.0 software
- Two screens are available for viewing; a dashboard on the “Site” information and a dashboard on the “Drivers & Vehicles” data.

### 2. Site – Set up & view the systems you have on site
- View all 2.0 systems you have connected to the software PC
- Name the system for easy identification e.g. Main Tank, Back Yard
- Select tank fluid to differentiate between diesel & AdBlue® tanks
- Set a low level tank alarm to warn the software user, or set the pump to stop dispensing when the level is hit
- Set tank capacity & dimensions from the PC
- Add storage tank fills (with an Ocio 2.0 connected the increase in level will automatically be detected)

### 3. Tank Watchdog – Monitor real time fuel levels on site
- View all tanks, set location name & which systems are installed on the tank for easy identification
- Visual indication of fluid type & tank level, tank capacity & the percentage of contents remaining
- Identify tanks that have hit their set low level alarm, alerting the user that a fuel delivery is required
- View a graph of the fuel level or the level change over a set time period, which helps identify unusual activity
4. Drivers – Supervise & monitor your drivers’ activity
   - See who has taken what QTY of fuel, on what dates, & what vehicles they have refilled to help identify any unusual activity
   - Add drivers, amend their details & assign vehicles they can drive
   - Disable a driver if they leave the company to prevent them from being able to dispense fuel
   - Set driver maximum fuel consumption alarm to warn the software user, or set the pump to stop dispensing when the limit is hit
   - Add external refuelling transactions for a true view of total fuel use

5. Vehicles – Manage your vehicles & their fuel use
   - See vehicle fuel consumption, the miles it has travelled & how often it is refuelled to help you identify any unusual activity
   - View/change the vehicle details e.g. vehicle icon, registration plate & model
   - Add a maximum tank size to ensure that no more fuel can be dispensed than what is required for that vehicle
   - Set an abnormal fuel consumption alarm to alert the software user or set the pump to stop dispensing when the limit is hit

6. Report – Clearly view & export your customised data
   - Filter the data you wish to review by time period, vehicle, driver, fluid and device/tank
   - Grouped returned data by date, vehicle, driver or device/tank, allowing you to analyse the data as simply as possible
   - View the data on screen graphically or export it into a nicely presented PDF file or a functional Excel spreadsheet depending upon user preference

Self Service 2.0 Software Versions

<table>
<thead>
<tr>
<th></th>
<th>SSM 2.0 ENTRY</th>
<th>SSM 2.0 ADVANCED</th>
<th>SSM 2.0 SUITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TECHNICAL SPECIFICATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DRIVERS</td>
<td>50</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>VEHICLES</td>
<td>50</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>DISPENSERS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OCIO</td>
<td>2</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>SSM 2.0 CLOUD</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Please note: All 2.0 kits on pages 56-58 include the Advanced software. For other requirements, contact us for a bespoke quote.

System requirements:
- Requires internet connection via LAN or if PW Mobile pack is purchased, 4G network can send data from remote dispensers to the P
- Minimum - Pentium 4/AMD Athlon x64, 2GHz, 2GB RAM, 20GB hard disk space, Windows XP, Vista, 7, 8, 8.1
- Maximum tank capacity of 85,000 litres