

## Software Release Note for FuelWin

### Version 4.2

Update 20.02.2006

This document concerns the new software version 4.2 for FuelWin. Here, you will find new features and corrected problems since 3.9.3.

#### **New features (NF)**

- NF1 – Support for density measurements from FuelComs using DensiBar.
- NF2 – Optional field selection in main window (turn off the fields you are not interested in).
- NF3 – Alarm button blinking if there are active alarms present. Press the button, and enter a new summarised alarm window.
- NF4 – Improved external connection handling.
- NF5 – New menu option for disconnecting from the FuelCom
- NF6 – Possibility to scan for available COM-ports.
- NF7 – Various language changes (Introduced Bosnian, excluded Chinese).
- NF8 – New user friendly real time logging utility.
- NF9 – More user friendly leakage detection setup.
- NF10 – New pump/hose/tank mapping window.
- NF11 – Enhanced gauge table calibration based on the registered tank shape. Includes support for vertical tanks.
- NF12 – Enhanced tank setup windows.
- NF13 – Extended product list.
- NF14 – Entered password is now valid for 10 minutes after each time a setup window is opened.
- NF15 – The English FuelWin manual is now available from the help menu.
- NF16 – New error report for reporting system errors to 4tech.
- NF16 – Gauge tables now stored in the FuelWin database, for comparison with FuelCom.
- NF16 – Synchronisation window now offers extraction of parameter differences between FuelWin and FuelCom.

#### **Corrected problems (CP) since 3.9.3**

- CP1 – Corrected problem with FuelWin not exiting correctly.
- CP2 – Now handling invalid data from the FuelCom, without crashing (overflow errors and invalid dates).
- CP3 – PC-speaker alarm now resets automatically if there are no more alarms present on FuelCom.
- CP4 – Compartment names now supported in all reports (if the “-c” option is used).