



## ANNOUNCEMENT

# U-Weigh© Weighbridge System Software Suite



Unattended weighbridge systems for the quarrying and extractive industries.

United Engineering & Software P/L, Announces their latest computerised Attended/Unattended weighbridge system with Driver Control Station for the weighing industry. The **U-Weigh©** weighbridge system comes in three flavours, Basic, Intermediate and Advanced. Features and benefits of the **U-Weigh©** system include:

The **U-Weigh© Basic** (Attended) version is simple to use, yet powerful enough to meet the needs of any weighbridge site. A customisable setup screen is used to tailor the software to your specific needs. Customers, Products, Contractors, Vehicles, Units, Source and Destinations, automatically recorded last Vehicle Tares, fixed and variable prices are all included in this version. The system is user friendly and intuitive. Vehicles can be weighed in and out or with a single weighing using the vehicles stored tare. Weighbridge dockets are printed using a POS style receipt printer. All transaction data can be exported to a text file for importing into MS Excel© and other third party applications.

The **U-Weigh© Intermediate** (Attended) version includes all the features of the Basic version but also includes Product Categories, Cartages, Special Pricing, Non-Weighed transactions, Public weighing and Archiving facilities. The Intermediate version accommodates up to two bridges and is capable of handling split loads. All transaction data can be exported in the MYOB, Quicken or Excel data file format. This product is also designed to be easily integrated into an organisations network via Back-Office software (also included) allowing personal access to the reporting and database maintenance functionality.

The **U-Weigh© Advanced** (Attended/Unattended) version includes all the features of the Intermediate version but also includes card access for unattended operation, multiple sites with uploading to a central database server. Also included are customised reports, dockets, exports and any other customisations that you require to personalise your copy of **U-Weigh© Advanced**. The software can also be adapted to your existing corporate database server (including MSSQL and Oracle).



Our comprehensive reporting module (Back-Office) allows the user to maintain the data stored within the database. Back-Office generates both summary and detailed transaction reports. Filters give the user added control on what transactions are selected and printed. Detailed reports can be generated and grouped by customers, products, contractors, vehicles, product categories, sources and destinations just to name a few.

For further details please contact:

**John Seytabla** on 0418598276.

Or email us at [enquiry@uens.com.au](mailto:enquiry@uens.com.au).

## Our Company Profile

United Engineering & Software (UENS) is primarily a software development company specialising in the creation of weighing related applications (weighbridge and batching system software) and automation software (PLC systems). UENS also engineers and manufactures consoles and control stations that integrate with our software. This enables us to provide end users with the complete turnkey solution.

At UENS, we strive to meet the exact requirements of customers by offering them the flexibility to adapt our systems and suite of programs to their specific business rules and practices – and not the other way around. Each organisation is unique and different in some way, so we don't believe in supplying end users with 'off-the-shelf' solutions.

UENS prides itself on being customer oriented and responding to the needs of customers in a timely manner. Our creed has always been to give the customer what they want, when they want it. The structure and ethos within our organisation enables us to do this.

### What we can do to help you:

- PC hardware and support
- Attended and unattended weighing systems
- Concrete batching systems
- Pallet labelling systems
- Kill-floor systems
- PLC automation & integration
- Supply and support of corporate IT software.

