



Industries



Harbour & Bulk Industries

Warehousing



Chemical Industries

Waste & Recycling



Metal & Steel Industries

Paper Industries



Cheese & Dairy Industries



Soil, Sand & Gravel



Meat & Food Industries



Agri & Horticulture

Besides the above mentioned industries, UniWin is implemented in lots of other industries. Check our site for references.



UniWin Versie 3.0



Support contract

InfoTech has a professional help-desk which can support you in a quick and adequate way, with any queries you might have whilst running UniWin.

The telecom module will even give you the opportunity to allow one of our employees to directly connect into your system to support you as quickly as possible.

Minimum System Requirements

This table will give you the minimum requirements for UniWin. Of course requirements depend on the application you use.

- A Pentium PC running 1 Ghz.
- 512 Mb of RAM.
- Color Monitor (800x600).
- Windows NT/2000/XP/Vista.
- Diskspace on average, 3 Mb for a 1000 weighings.

UniWin is the most advanced weighing and vehicle flow program available on the market today. Due to its unique design it will suit nearly any application requested.

UniWin is a standard kernel for Windows platforms. This will give you a reliable application, which has proven its strength on a lot of different sites.

Using a configuration set we are capable of building your application quickly, which will save you money developing anything special.

Connections can be made with many devices like weighbridges and badgereaders (selfbox), but also IO and even things like digital camera's can be connected to UniWin.

The database will allow for any file to be defined, like customers, products, contracts etc. and pre-programming files for vehicles, badges etc. All files can include fields with special validations and total fields like validation date, contractvalue, totals etc. Its Import/Export dialog allows you to transfer any of these files from one system to another.

The "Multi-State / Multi-Location" principle, gives you the tool to maintain any vehicle on your site. It allows for different tickets to be printed at different locations.

Infotech Logistics B.V.

Prof. Minckelersweg 4b
5144 NZ WAALWIJK
The Netherlands
Tel. (+31)-(0)416-338285
Fax (+31)-(0)416-342913
www.uniwin.nl

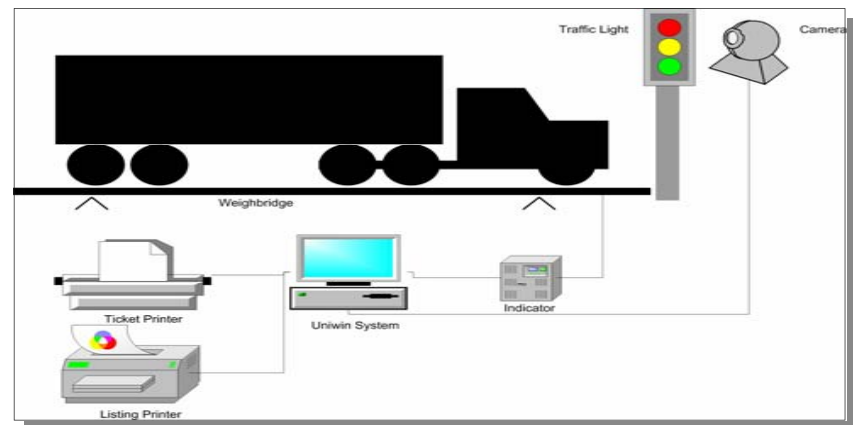
01010100 01100101 01100011 01101000
...green light for a controllable system....

01001001 01101110 01100110 01101111

...Green light for...

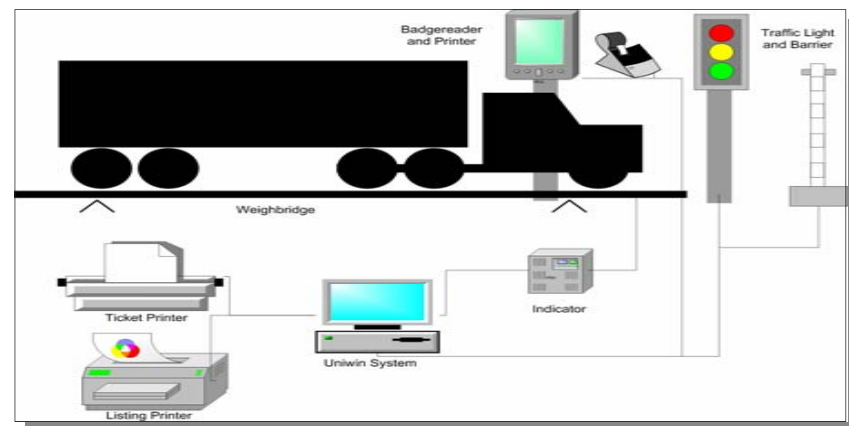
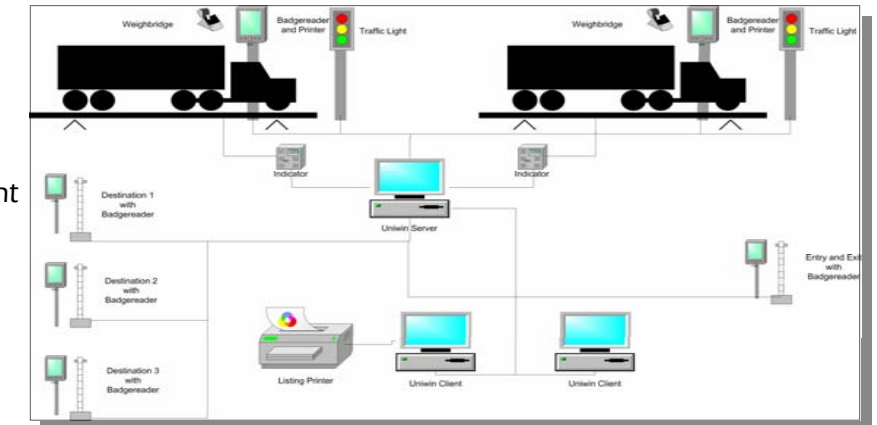


...a controllable system...



"Stand-Alone" weighbridge

"Multi-User" / "Multi-location" environment

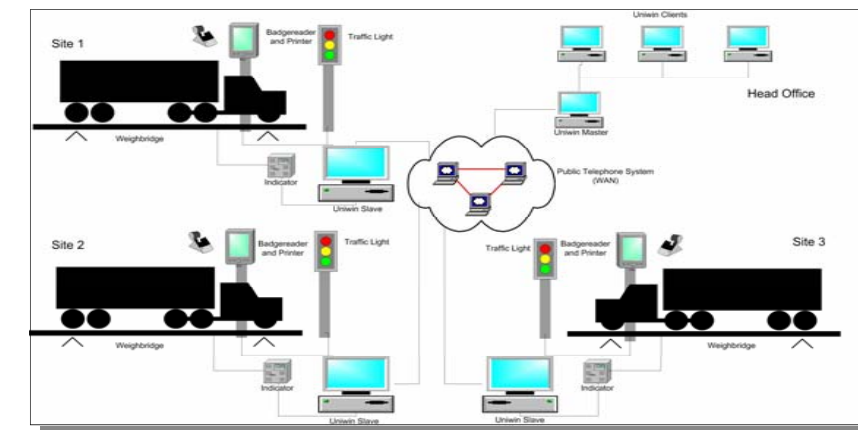


Unmanned weighbridge solution

Please inform about our other optional modules like:

- E-mail/Fax connection
- Pin / Chipdevices
- Loading module
- XML - links

And many more....



Multiple sites connected (for instance by modem) for database synchronisation

Some features:

- Connects to (com)ports which can handle 30 devices each. This means enourmous weighing devices or badgreaders or other devices like IO-modules and camera's can be connected.
- Define multiple locations to allow for full logistic follow up. Locations can be anything like, a weighbridge, an entrance, a destination, an exit etc.
- Full digital IO, to support trafficbarriers, trafficlighs or positionchecks.
- Multi-user, from a simple Windows network to the more advanced networks (WAN).
- Modem support to allow for a "Master/Slave" database, in a multi-site environment.
- On-/offline connection to a remote host, such as an AS/400 or bookkeeping system, using TCP/IP sockets, ODBC-connections etc..
- Operate any weighbridge from any PC in your Lan. It is not important where the actual device is connected.

- Possibility for multi compartment and partial weighings.
- A scheduler to define tasks to be done at the background at certain times. This will allow for automatic reports and closures.
- Several reporting tools to output data on paper, graphs or ASCII-files.
- User login, will allow for several userlevels to be defined, giving access to certain functions.
- Multi languag. For "User-interface" amd badgreaders (selfboxes) one of 4 languages can be selected by the operator. Languages for selfboxes are applied on-line.
- NMI (Weights and Measures) approved with number TC5788, according to the European Welmec Guide (approval foor non-automatic weighing instruments).