



This documentation describes a project at the company *Reynlof in St. Philipsland*.

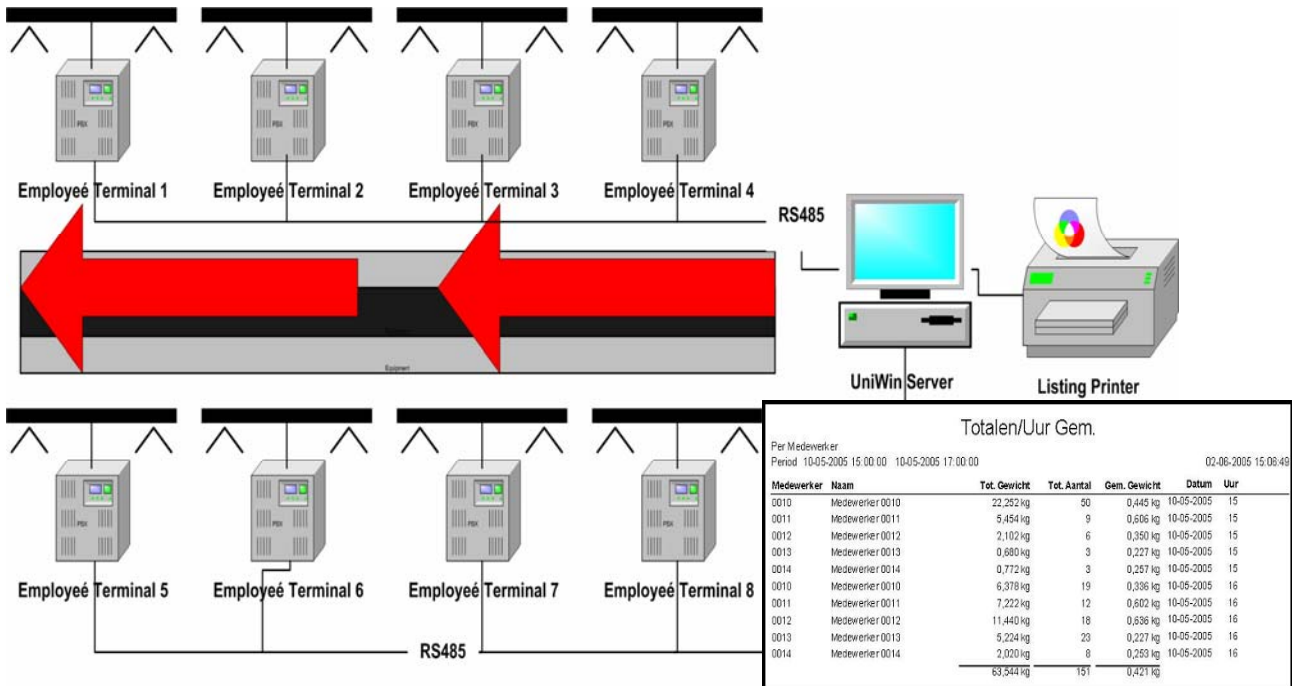
UniWin versie 3.0 is used to check on the efficiency of the packaging-line of chicory.

- Per employer the number of chicory cups that are packed per hour, day, week or any selected period.
- Per employer the average weight per chicory cup that is packed per hour, day, week or any selected period.
- The total cups and the average weight per cup for all employers per hour, day, week or any selected period.

At the backside of this document, you will find an extensive description of this project.

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



Description:

The workflow is as follows:

- At the start of work the employer activates one of the 8 terminals by entering his employer No.
- Now the system is prepared for packaging and weighing of chicory.
- Each weighing is stored in a temporary memory, until UniWin collects it.
- UniWin is connected with all scales via a RS485-connection.
- On a continuous bases UniWin polls all scales/employer No's. afterwards UniWin stores all weighings in its database.
- UniWin is equipped with an extensive report generator, which is used to produce all sorts of reports of the finished transactions.
- Reports per period (hour, day('s), week, month, year) and per employer, average(s), totals, etc.