



This documentation describes a project at *Veerman Kaas te Bodegraven*.

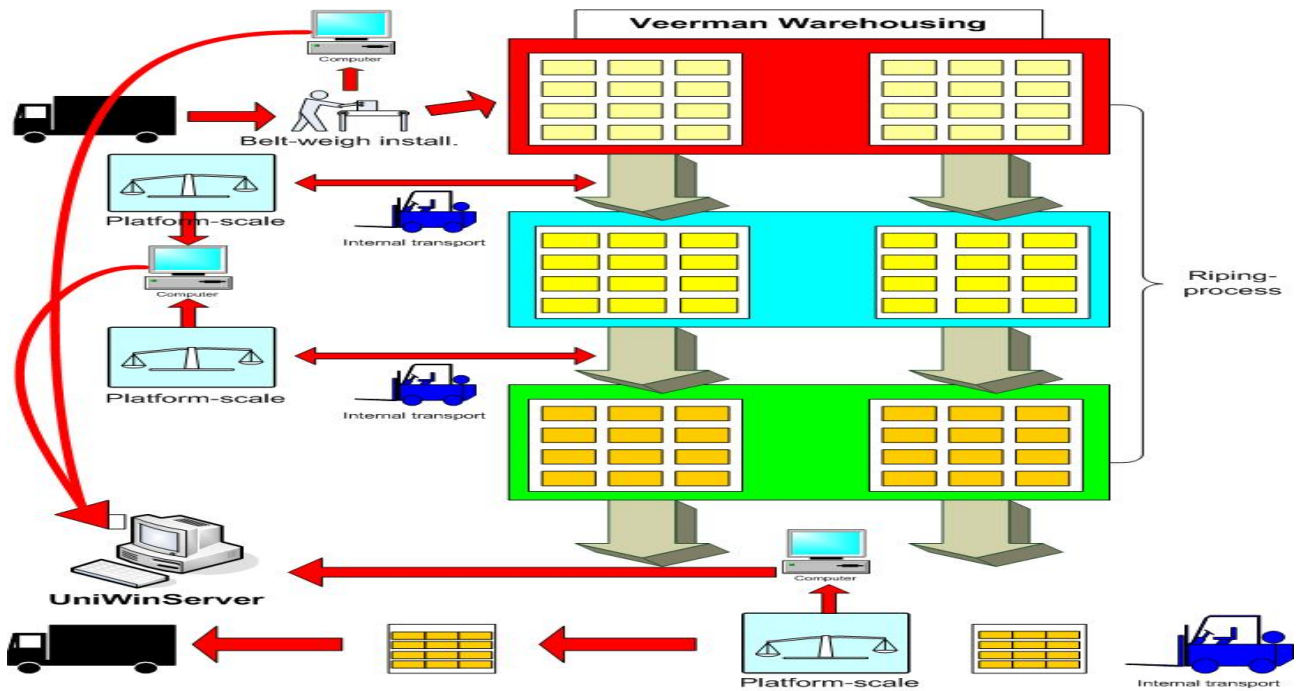
**UniWin** is used for managing all information regarding the logistics for;

- Weighing and registration of incoming batches of cheese by belt weighing installation.
- Weighing and registration of outgoing batches of cheese by platform scales after storage and riping.
- Data exchange regarding purchase- and salesorders or batches with local ERP-system .
- Generating reports and statistics.

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](http://www.uniwin.nl)



***Description:***

The image as shown above, provides a clear picture of the complete process;

- Veerman receives batches of cheese by belt-weigh installation followed by storage for riping of cheese.
- Weights and numbers will be saved in local ERP-system through data-exchange.
- After riping, the cheese leaves Veerman warehousing per salesorder through platform-scales.

UniWin provides the following functionality:

- UniWin is a weight and measures approved link between PC and weighing-devices.
- All in- and outbound workflows (with all additional references) are saved, filed and available.

Extra functionality of importance for Veerman Kaas for this application;

- Generating a diversity of reports and statistics.
- Correct data-exchange with local ERP-system.