



This documentation describes the following project:

UniWin Implementation at 19 Grain-Silo's at Cargill Hungary

UniWin has the following functionality;

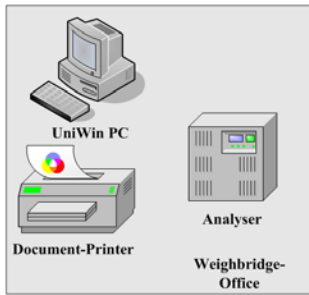
- Connection to one or two scales to weigh all inbound and outbound trucks.
- Connection to commodity-analyzers for automatic upload of sample-results.
- Connection to positioning beams to ensure weighing of the complete truck.
- Printing weigh-tickets/reports/etc.
- Interface with AIBS, Cargill's business-system in Hungary.

→ **Note:** The implementation of this project has been done by Local IT of Cargill Hungary. Infotech Logistics was only involved during the development-part of this project.

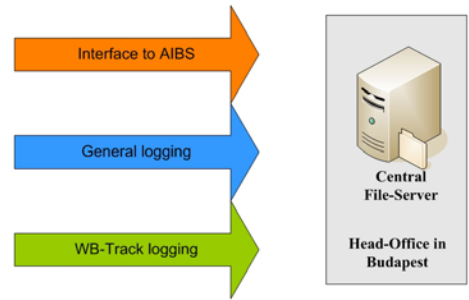
At the backside of this document, you will find an extensive description of this project.

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



Locations 1 - 19



Description of the project.

Functionality

- System with connections to weighbridge, position-beams and analyser.
- Handles inbound and outbound transactions with a weigh-ticket as a result.
- Interface with AIBS in a scheduled manner.
- Security functions in place to prevent fraud.
- Extensive logging to track/trace all activities.
- Whole application, including tickets and reports run in the Hungarian language

Project approach

- Cargill Hungary provided functional design.
- Based on the FD, Infotech Logistics build a prototype.
- Local IT at Cargill Hungary tested the prototype.
- After the prototype was approved, Local IT created a documentation and training to users.
- First plant was installed jointly by Cargill Hungary and Infotech Logistics.
- Remaining plants were installed by the Local IT-team of Cargill Hungary with the remote-support of Infotech Logistics.