

Palm/Pocket-PC



This documentation describes the following project: **MultiServ Canada.**

MultiServ is a Service-Provider at Steel Companies around the world.. Activities are Internal Transport, Storage and Stock-management.

UniWin is used to manage the following activities;

- Weighing of Internal Transports at the Steel-Plants
- Weighing of External Transports. Rest-Product is sold to the Asphalt-Industry.
- Providing extensive Reports to the Steel Company
- Synchronization of all 5 plants with a Central system at the Head-Office

This project is unique because Truck-Drivers are capable to make the Internal Weighings themselves. Used is a Palm-Terminal that is mounted into the Truck. The Terminal is wireless connected to the Central UniWin.

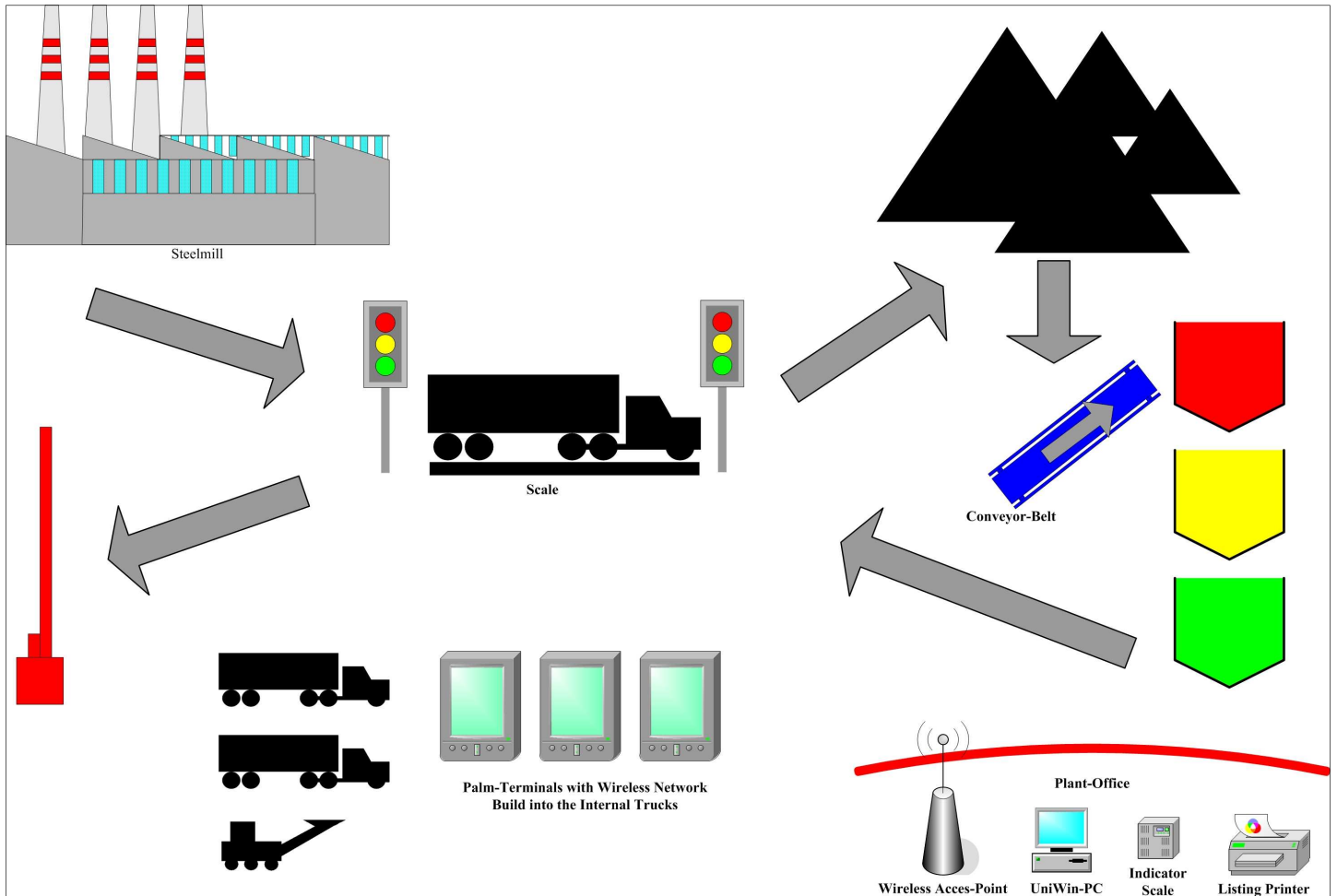
Infotech Logistics B.V.

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

Infotech Solutions Midlands Ltd

The Old School House
B49 5PJ ALCESTER
Warwickshire, England
Tel: (+44)(0)1789-400341
Fax: (+44)(0)1789-400594
www.infotechsolutions.co.uk

01001001 01101110 01100110 01101111 0101010



Description:

The image as shown above, provides a clear picture of all components involved.

The work-flow is as follows:

- The Internal Trucks with Palm-Terminal are Light-Weighed once a Day.
- After the Waste-Product is Loaded at the Steel-Mill, the Truck drives to the Weighbridge.
- The Truck-Driver selects the Loaded-Product at the Palm-Terminal.
- Next a Gross-Weighing is made.
- UniWin calculates the Net-Weight with the use of the Stored Tare-Weigh. The Transactions is stored in the Database.
- Also the Traffic-Light is turned Groen, to indicate the Weighing is done.

Extra functionality of importance for Multiserv.

- Providing extensive Reports and Statistics to the Steel-Company.
- Synchronization of Weigh-Details with a Central UniWin-system.
- From the Central-system an Export to the ERP-Invoicing-Program.