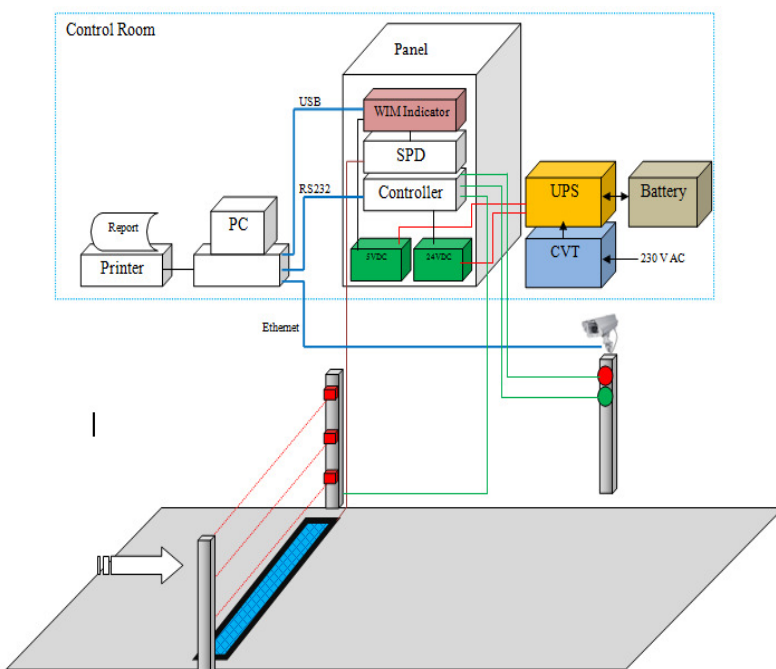
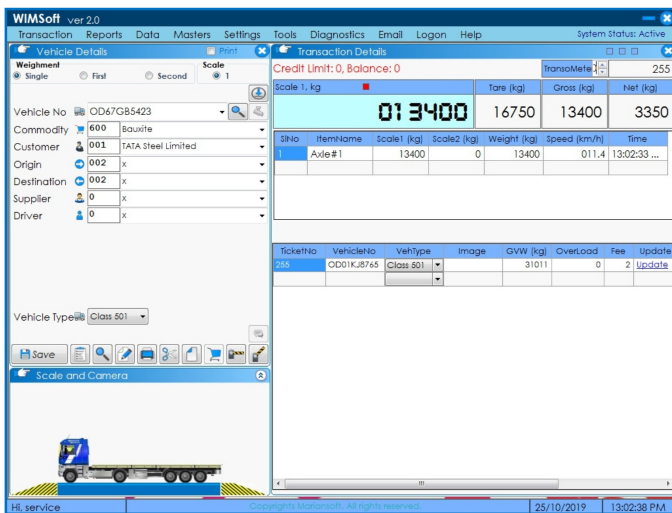
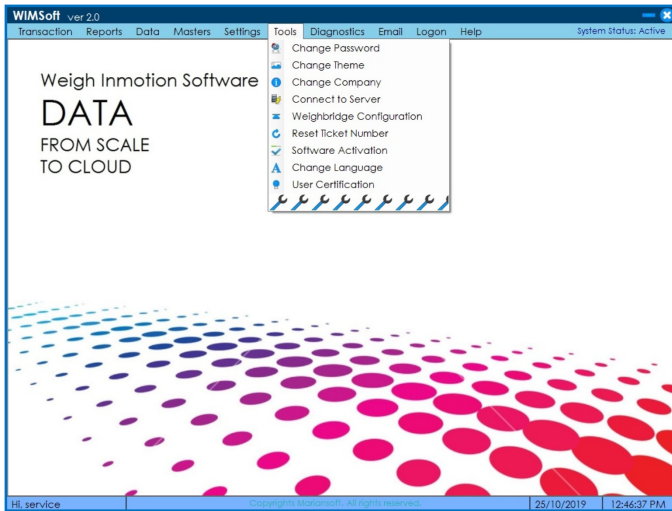


Weigh Inmotion Software



Weigh Inmotion Software (WIMSoft) is dynamic weighing software for weighbridge vehicle weight management in the field of Mining, Logistics, Industrial Plants, Ports, Toll gates and Roadways Industries as private and public usage. It can be used for all type of vehicle **weighbridges**, **axle** weighbridges and wheel **weighing pads**. It can transfer data to Cloud, Shared or Main server database in online and offline mode.

Transactions

- ✓ Single Transaction
- ✓ First and Second
- ✓ In and Out
- ✓ Loading
- ✓ Unloading
- ✓ Entry Gate
- ✓ Exit Gate
- ✓ Tare Weighment

Reports Generation

- ✓ Date and Period wise report
- ✓ Shift wise report
- ✓ Vehicle No. wise report
- ✓ Product wise report
- ✓ Customer wise report
- ✓ Source wise report
- ✓ Destination wise report
- ✓ Supplier wise report
- ✓ Driver Wise report
- ✓ Transporter wise report
- ✓ Container Wise report
- ✓ Multiple Combinations wise report
- ✓ Tare Report
- ✓ Report from Client DB
- ✓ Report from Cloud

Data Management

- ✓ Invoicing
- ✓ Resource Utilization
- ✓ Reprint Slip
- ✓ Modify Transaction
- ✓ Close Pending Transactions
- ✓ Data Upload to Server
- ✓ Backup data
- ✓ Delete Data, transaction and ticket no. wise
- ✓ Recover data
- ✓ Search Data
- ✓ FTP Transfer
- ✓ Report Conversion

Technical Features

- ✓ Measures Axle Weight, Speed, No. of Axles and Gross Weight
- ✓ Automatic Vehicle Classification based on GVW or Axles Length
- ✓ Overload Detection based on GVW
- ✓ Connect to any Weight Transmitter
- ✓ Real Time data acquisition
- ✓ Better accuracy
- ✓ Real Time Graph Plotting for analysis
- ✓ Fully Automatic Weighing
- ✓ Weighing in WIM mode or Continuous mode
- ✓ Vehicle Detection using Loop (optional)
- ✓ Vehicle Separation using Light curtain
- ✓ Vehicle separation by settable time delay
- ✓ ANPR capture, store and print
- ✓ Data to ERP/SAP or Server database or Text file or another COM port for Toll software
- ✓ User privilege for software security
- ✓ Internal storage of transaction data

Printing

- ✓ Windows or DOS Printing
- ✓ Print only First or Second or Both tickets
- ✓ Print Barcode Label
- ✓ Printing on Standard or Formatted Slip
- ✓ Printing on Preprinted Slip
- ✓ Print the Slip with Vehicle Photo
- ✓ Print the Slip with Company Logo

Data to Server

- ✓ Data to SQL Server , MySQL or Oracle DB
- ✓ Unique Ticket No. for every transaction
- ✓ Ticket No. prefix with Weighbridge Code
- ✓ Status of data in client when no connectivity
- ✓ Resend data when Server connects

System Minimum Requirements

- ✓ Windows 32 or 64 bit Operating System
- ✓ Intel Core Duo (or higher)
- ✓ 1GB RAM
- ✓ 60GB Hard Disk
- ✓ 15" CRT/TFT/LCD Monitor
- ✓ DVD ROM
- ✓ Optimized for 1024 x 768 pixels displays

Master Management

- ✓ User Master
- ✓ Shift Master
- ✓ Vehicle Master
- ✓ Product Master (can be rename)
- ✓ Customer Master
- ✓ Source Master (can be rename)
- ✓ Destination Master (can be rename)
- ✓ Supplier Master (can be rename)
- ✓ Driver Master (can be rename)
- ✓ Transporter Master (can be rename)
- ✓ Container Master
- ✓ Field 1 Master (can be rename)
- ✓ Vehicle Type Master
- ✓ Resource Master
- ✓ Weighbridge Master
- ✓ Print Master

Settings

- ✓ Custom fields (13 User fields can be rename)
- ✓ Weight Indicator (2 Nos. scales)
- ✓ Remote Display
- ✓ Vehicle Position
- ✓ ANPR Settings
- ✓ CCTV Settings
- ✓ RFID / Smart Card Settings
- ✓ Barcode Settings
- ✓ SMS Settings
- ✓ SMTP Settings
- ✓ FTP Settings
- ✓ Printer Settings
- ✓ Text File Settings for ERP/SAP
- ✓ Price and Unit Settings
- ✓ Privilege Settings

Tools

- ✓ Change Password
- ✓ Change Company
- ✓ Ticket Design
- ✓ Report Design
- ✓ System Configuration
- ✓ Server Configuration
- ✓ WB Configuration
- ✓ Reset Ticket No.

Diagnostics and Emailing

- ✓ Calibration & Testing
- ✓ Weighbridge Checking
- ✓ System Report
- ✓ Settings Report
- ✓ Calibration Report
- ✓ Compose Email with Attachment
- ✓ Address Book

Weighment Slip

Chennai Bypass Tollgate

Taramani,
Chennai-600045



Printed On. : 29/05/2013 20:59:18

Ticket No. : 01000528
Vehicle No. : MH43AD5476
Veh.Type : Trailer
WB/Lane No. : 01
Amount : 200.00
Date & Time : 29/05/2013 20:59:16
Speed : 25.20 km/h
Overload : 0 kg
No. of Axles : 5

Vehicle Image



Axles 1 : 3000 kg
Axles 2 : 3000 kg
Axles 3 : 3000 kg
Axles 4 : 3000 kg
Axles 5 : 3000 kg
Gross Weight : 15000 kg
Net Weight : 15000 kg

Operator : Administrator

Barcode Label

Chennai Bypass Tollgate
Taramani,
Chennai-600045

Ticket No.: 01000081
VehicleNo: AP09IU7600
Veh. Type: Vans
Date: 09/07/2013
Time: 16:22:20
Lane No.: 01
Speed: 25.20 km/h
Gross Weight (kg)

9000



Weighment Report

Report

Main Report

ChennaiBypass Tollgate
Chennai-600045

All: wise report from 14/03/2013 to 14/03/2013, Transaction Type: Single

TicketNo	TruckNo	Tare	Gross	Net	ANFR	Axles	Items	Wght1	Wght2	Time
01000069	MH43F8996	0	8910	8910		3				
							Axles 1	2970	0	12:17:02
							Axles 2	2970	0	12:17:05
							Axles 3	2970	0	12:17:07
01000070	MH43F8996	0	8910	8910		3				
							Axles 1	2970	0	12:17:10
							Axles 2	2970	0	12:17:12
							Axles 3	2970	0	12:17:14
01000072	MH43F8996	0	20790	20790		7				
							Axles 1	2970	0	12:17:20
							Axles 2	2970	0	12:17:22
							Axles 3	2970	0	12:17:25
							Axles 4	2970	0	12:17:27
							Axles 5	2970	0	12:17:29
							Axles 6	2970	0	12:17:31
							Axles 7	2970	0	12:17:34
01000074	MH43F8996	0	8910	8910		3				

Current Page No: 1 Total Page No: 4 Zoom Factor: 100%

Hi, Administrator Copyrights 2012 Mariansoft Technologies. All rights reserved. 14/03/2013 16:51:38

Vehicle Type wise Report

