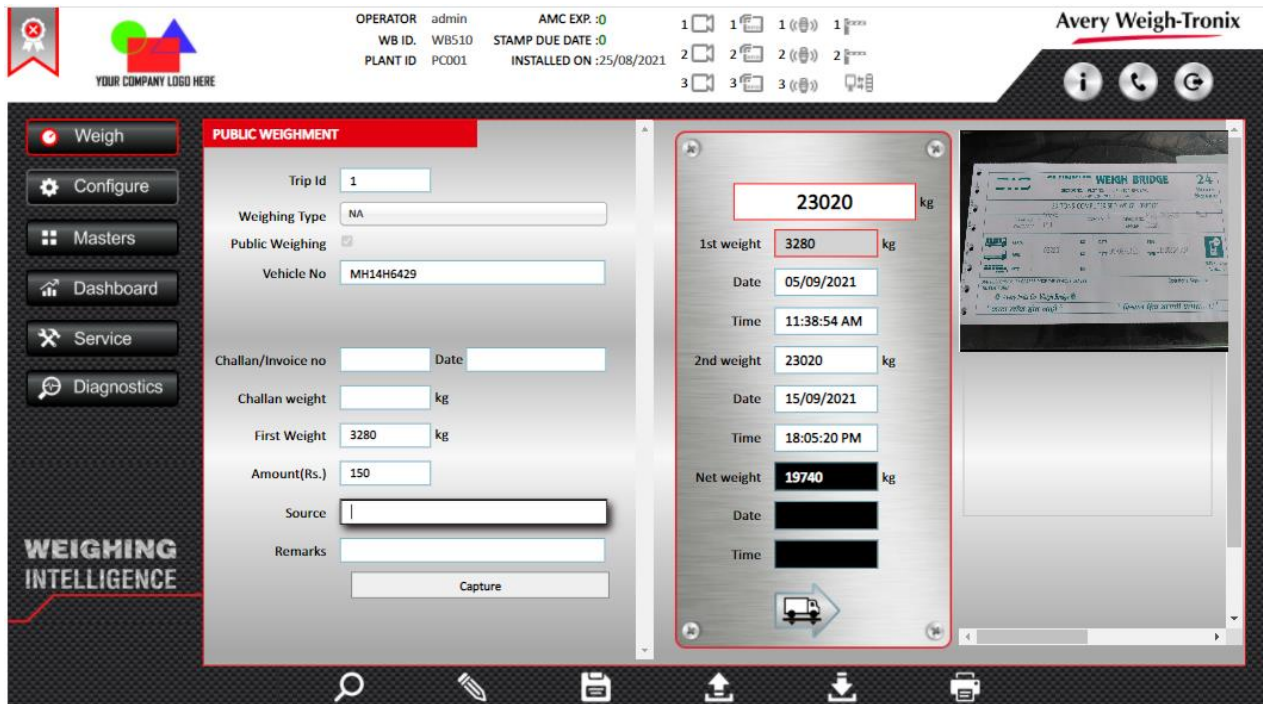


WEIGHING **i**NTelligence

Wi-Public

Application Software for Public Weighbridges



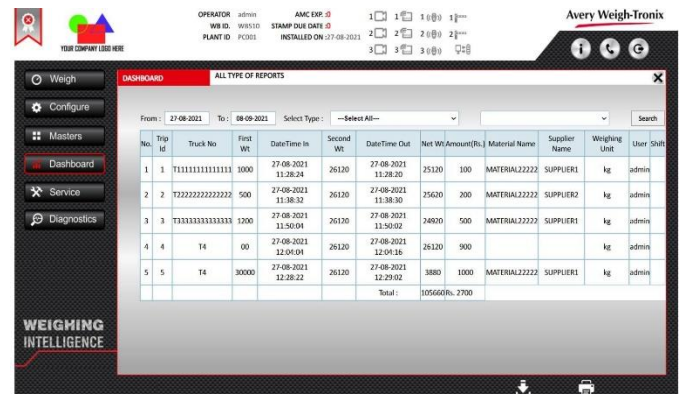
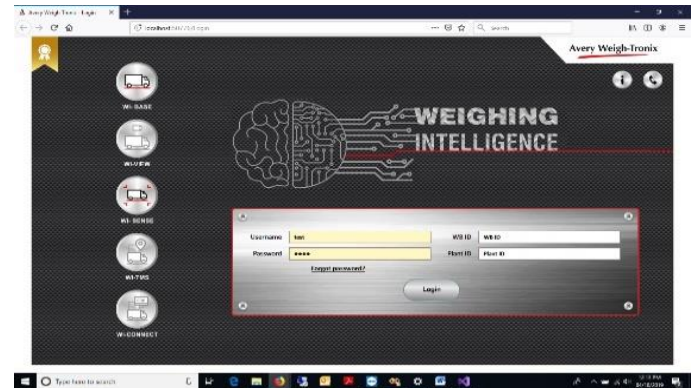
The screenshot displays the 'PUBLIC WEIGHMENT' interface of the Avery Weigh-Tronix Wi-Public application. The top status bar includes system information: OPERATOR: admin, WB ID: WB510, PLANT ID: PC001, AMC EXP: :0, STAMP DUE DATE: :0, and INSTALLED ON: 25/08/2021. It also shows three camera icons labeled 1, 2, and 3. The left sidebar contains navigation buttons: Weigh, Configure, Masters, Dashboard, Service, and Diagnostics. The main form area is divided into two sections. The left section contains input fields for Trip Id (1), Weighing Type (NA), Public Weighing (checked), Vehicle No (MH14H6429), Challan/Invoice no, Date, Challan weight, First Weight (3280 kg), Amount (Rs.) (150), Source, and Remarks, with a 'Capture' button at the bottom. The right section displays a summary of weights: Total weight (23020 kg), 1st weight (3280 kg), Date (05/09/2021), Time (11:38:54 AM), 2nd weight (23020 kg), Date (15/09/2021), Time (18:05:20 PM), and Net weight (19740 kg). A small inset window on the right shows a photo of a weighbridge ticket. The bottom of the screen features a navigation bar with icons for search, edit, save, upload, download, and print.

WEIGHING **iNTelligence** is the latest generation of weighbridge management application software from Avery Weigh-Tronix, reinforcing our commitment towards providing innovative and differentiated weighing solutions of global standards, to our customers. It is a modular system with different software modules depending upon selected functionality like surveillance, vehicle positioning, unmanned operation, and public weighing.

Wi-Public is an application software for Public Weighbridges (or 'Dharam Kanta' in popular Indian terminology). It has an intuitive Graphical User Interface (GUI) designed by experts for maximum clarity with minimum operator fatigue. A unique feature to capture snapshot of the '1st weight ticket', using any generic USB webcam, enables an auditable trail for verifying authenticity of '1st weight' of truck, manually entered. Additionally, select weighing data can be sent over SMS using an optionally offered GPRS modem to a mobile number entered during weighing process.

Salient features

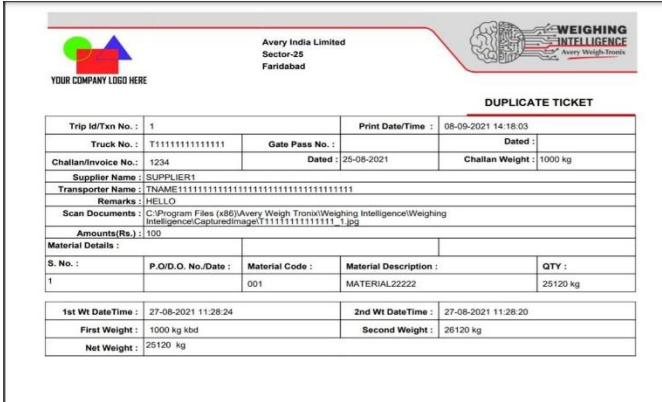
- USB webcam integration for 1st weight ticket snapshot
- SMS option for weight data to entered mobile number
- Serial RS232 or Ethernet communication with weighbridge digitizer
- Reports in Text/CSV/XML
- Stamping due date alert
- AMC Pre-Expiry Alerts
- Weigh slip with logo
- Configurable fields



PC hardware –

Minimum requirements -

- Intel Core i3® or higher processor
- 4 GB RAM
- 100 GB free HDD space
- 32bit color monitor
- 1366x768 resolution (for optimum viewing)
- USB 2.0 ports
- 10/100 LAN port
- Std. Keyboard & Mouse
- Windows 7 or 10



Avery Weigh-Tronix

www.averyweigh-tronix.com/en-IN/

Avery Weigh-Tronix is an ITW company

