

Weighing Process With ERP Systems

Weighing – Most accurate inventory control methods requires better realtime visibility and process integration

Problem with Standalone Weighing Systems

Non-integrated weighing systems with ERP are counter productive for enterprises and requires digital transformation

Time consuming

CSV export/import and manual excel reporting requires time & efforts and is does not give realtime visibility

Vulnerable to Human Error

Typing error, readability error, wrong vehicle number or weightment data requires reconciliation

Material Loss

Wrong entry of weightment can lead to material loss

The Paradise

AIE's Weighing operations management solution provides



Out of the box integration

Solution integrates with ERP system using API for realtime information exchange



Cost of usage

Major weighing process reports available out of the box. Weighing reports from all locations in a single screen



Workflow automation

Adapt to enterprise' workflow. Supports one click weighbridge operations



Directly integrate with Tally to simplify all accounting activities

WeighManager

Agile, customizable, fit for purpose weighing operations management Software with Unmanned Operations and Cloud deployment option



The screenshot shows the WeighManager software interface on a tablet. The interface includes a header with a logo, user information, and a location dropdown set to 'Nairobi'. Below the header, there are filters for 'Transaction Mode', 'Transaction Status', and 'Ticket No.' with a 'Filter' button. A table displays transaction details with columns for Title, Transaction Mode, Transaction Status, Gross Weight, Tare Weight, and Net Weight. The table shows 7 entries, with the first two visible.

Title	Transaction Mode	Transaction Status	Gross Weight	Tare Weight	Net Weight
Ticket No : 5 Vehicle No : GJ01AA1002	Double	Complete	26593Kg	10000Kg	16593Kg
Ticket No : 6 Vehicle No : GJ023499	Double	Complete	3652Kg	1000Kg	2652Kg
Ticket No : 7 Vehicle No : GJ01AA1001	Double	Active		10000Kg	
Ticket No : 1 Vehicle No : GJ01AA1001	Double	Complete	15000Kg	10000Kg	5000Kg
Ticket No : 2 Vehicle No : GJ01AA1002	Double	Complete	15980Kg	10500Kg	5480Kg
Ticket No : 3 Vehicle No : GJ01BE6343	Double	Complete	3652Kg	1000Kg	2652Kg
Ticket No : 4 Vehicle No : GJ01AA1001	Double	Complete	15200Kg	10000Kg	5200Kg

Showing 1 to 2 of 2 entries (filtered from 7 total entries)

Key features of WeighManager

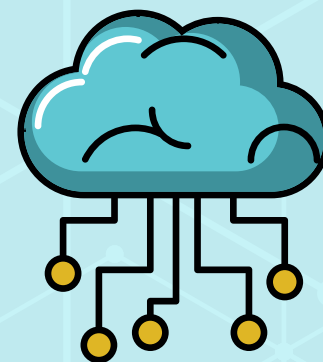
WeighManager provides features like CCTV image capture, email, SMS, Barcode and custom receipt design. It supports multi deck, multi weighbridge.



Unmanned solution with RFID / ANPR based Automation



Integration with gate management systems/3rd party applications



Can be used in SaaS mode or deployed in private cloud

Why Now?

Digital Transformation

WeighManager aligns to your automation and digital transformation initiatives to meet cost optimization and effort reduction objectives

Smart Contract Management

Enables realtime data exchange with suppliers/ vendors/ customers for smart contracts

Direct Integrations



Key Outcome



ROI Improvement

ROI in less than 6 months with unlimited user access with role based controls



Time Reduction

Weighment process time reduction by at least 20%



Enhanced Visibility

Nearly real-time visibility of weighing operations from anywhere. Consolidated view with single click



HQ & Regd. Office:

AVER INDIA EQUIPMENT,
Manibhai Chowk, Near Old Salestax Office,
Savarkundla-364515, Gujarat, INDIA.

info@aieweighbridge.co.in

www.aieweighbridge.co.in

+91 9426914641

Sales & Technology Office:

AVER INDIA EQUIPMENT,
19, Siddharth Samanvay-2, Near PVR Deep Talkies,
Old Chhani Road, TP-13, Vadodara-390024,
Gujarat, INDIA

sales@aieweighbridge.co.in

www.aieweighbridge.com

+91 9426773463

+91 (2845) 223806