

## **Tuning ERP System**

**Warehouse Management System** 

© 2020 Tuning Consultancy Ver 1.0 All rights reserved

### **TUNING - Warehouse Management System (WMS)**

# **Generate More Transactions, Streamline Fulfilment to Reduce Errors, and Increase Productivity**

Warehouse Management is part of Tunings Distribution module and integrates with all the other modules of Tunings ERP solution to help you accurately and efficiently manage your advanced warehouse needs.

#### **KEY FEATURES**

#### **OPTIMIZE DISTRIBUTION**

Upgrade receiving, inventory, and fulfilment

#### INCREASE PRODUCTIVITY

Automate manual tasks that often lead to errors and rework

Perform more transactions with fewer errors and fewer employees

Reduce training costs and allow seasonal workers to become productive more quickly

#### INTEGRATE INVENTORY MANAGEMENT

Identify in-stock/out-of-stock items across multiple facilities

Tailor mobile workflows on barcode scanners and mobile devices to update receipts, inventory, and shipments

#### IMPROVE THE CUSTOMER EXPERIENCE

Use an automated, streamlined process to pick, pack, and ship the right product at the right quantity

Offer a smooth return process by automatically including easy return options, return note and Generation Debit Note

#### **ABOUT TUNING**

#### ADVANCED WAREHOUSE MANAGEMENT CAN HELP YOU

Reduce errors and improve customer satisfaction. Mistakes in order fulfilment lead to costly returns and lower customer satisfaction. Efficient barcode scanning and verification of picked items eliminate over-shipments, under-shipments, and shipping incorrect items.

**Automate** routine picking, packaging, PO receiving, putting away, transferring, and physical counting (by using barcode scanners) tasks with customized workflows and form modes. This eliminates the risk of people skipping important steps, increases productivity, and reduces training costs.

**Leverage hands-free operation.** Good Receiving and Stock Take using scanner or tablet reporting.

**Support lot and serial number tracking.** Serial and lot numbers are scanned and printed on the pick list and packing slip, so there can be no mistake about what was picked and shipped.

#### AN EFFICIENTLY WAREHOUSE MANAGEMENT SYSTEM

**Improve item picking.** Pick for multiple orders at once using wave or batch picking. Complete picking from inventory in a single pass.

**Choose preferred packing mode.** Pack items and generate packing labels based on package weights,

**Provide superior customer service.** Ensure timely pickup and delivery through transporters. Track all packages automatically. Notify customers of shipment progress through each stage of order fulfilment.

**Alias – two numbers** When two different customers regularly order the same item, but each has its own item number for it, these two numbers can be entered as alias numbers for that item. The alias numbers can then be used during customer order entry. When entered, the alias number is automatically changed to the correct item number.

**Tuning Quick Search** is a search tool developed to allows users to search customer names, order numbers or anything else in the system.

#### **ABOUT TUNING**

**Picture** for any item can be added so that it helps to identify the item the user is looking for and also be able to describe the same is asked. The picture can also be shown on the invoice.

**Unit of measurement** can be set as default for all and change for the once that are different to the majority of the items.

**Export and Import to excel** – most of the information in all the screens in the system can be exported and later imported again into the system. This gives the user an ability to look at, analyze and update the information in Excel.

**Drill down** – allows users to navigate to a different layer of data granularity by navigating and clicking a specific data element, hence, allowing users to explore multidimensional data by navigating from one level down to a more detailed level.

With a **Dynamic Dashboard**, you can control data visibility without having to create a separate dashboard. You can change heeding's and labels to fit the need and vocabulary of your company. Dynamic dashboards enable each user to see the data they have access to.



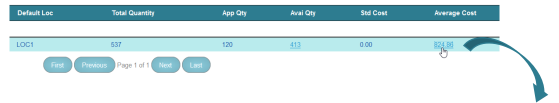
**Quantity in all warehouse** can easily be checked through the system giving the user a total view and can advise where the item can be found.

**Delivery Notes** are printed with a barcode denoting the delivery note number etc, hence the user can use this barcode to efficiently scan, receive the goods, separate and index each document. Use barcodes to speed up the picking process. Barcode on pick lists prevent picking items not included in the order.

**Any document** in the system can be exported to excel, pdf, e-mail or simply be printed print.

**Average costing easy to trace -** The average cost method assigns a cost to inventory items based on the total cost of goods purchased or produced in a period divided by the total number of items purchased or produced. But at times you would like to understand the cost of different batches of items and this can easily be traced in the Tuning ERP system.

#### **ABOUT TUNING**



Trans Date	Item No	Warehouse	Trans.Type	Order No	Line No	Lot No	Trans Qty	Trans Price	TransAmt	Original Cost	New Cost	Costing Method
2020-09-24	iPhoneX	WH1	Stock-in	COCRD2020092400003	10		1.000000	0.000000	851.870000	851.870000	851.870000	AverageCost
2020-09-24	iPhoneX	WH1	Stock-out	CONOR2020092400011	10		-2.000000	1000.000000	1703.740000	851.870000	852.356470	AverageCost
2020-09-24	iPhoneX	WH1	Stock-in	COCRD2020092400013	10		2.000000	0.000000	1704.720000	852.360000	852.360000	AverageCost
2020-09-24	iPhoneX	WH1	Stock-in	COCRD2020092400015	10		2.000000	0.000000	1704.720000	852.360000	852.360000	AverageCost
2020-09-24	iPhoneX	WH1	Stock-in	COCRD2020092400016	10		2.000000	0.000000	1704.720000	852.360000	852.360000	AverageCost
2020-09-25	iPhoneX	WH1	Stock-in	PONOR2020092300003	10		1.000000	900.000000	900.000000	852.360000	852.437590	AverageCost
2020-09-25	iPhoneX	WH1	Stock-in	PO2020092500012	10		1.000000	0.000000	0.000000	852.440000	851.053919	AverageCost
2020-09-25	iPhoneX	WH1	Stock-in	PO2020092500012	20		1.000000	1000.000000	1000.000000	851.050000	851.291802	AverageCost
2020-09-29	iPhoneX	WH1	Stock-in	PONOR2020092300003	10		9.000000	900.000000	8100.000000	851.290000	851.993676	AverageCost
2020-09-29	iPhoneX	WH1	Stock-in	PONOR2020092900013	10		2.000000	1000.000000	2000.000000	851.990000	852.463632	AverageCost
2020-08-04	iPhoneX	WH1	Stock-in	PONOR2020080400018	10		10.000000	900.000000	9000.000000	852.460000	824.862205	AverageCost
											4.	

First Previous Page 5 of 5 Next Last

Records per page: 10 20 30 40 50 60

#### **ABOUT TUNING**

Tuning is an Asia IT Technology Company providing state of the art ERP solution targeting small and medium sized companies. We help our customers with a cost efficient and easy to use ERP solution that meets the demands of today's fast phase and ever-changing business environment.