



S2K WAREHOUSE MANAGEMENT EXTENDED PROFILE

OVERVIEW

The VAI S2K Warehouse Management Software is a WMS product designed around allowing the user to monitor warehouse activity in real time. Striving to minimize inventory errors and increase employee efficiency the WMS allows both paper-based and radiofrequency task processing.

Available as a standalone product, the S2K WMS can also be purchased alongside any of the other VAI S2K applications. All of the VAI S2K applications are available via a web browser or windows client, allowing role-based logins and access via any device.

FEATURE OVERVIEW

SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	S2K Warehouse Management
PLATFORM	
CLOUD	✓
INSTALLED	✗
BUSINESS SECTOR	
3PL	✓
MANUFACTURING	✓
RETAIL	✓
WHOLESALE	✓
PRODUCT TYPE	
PERISHABLE	✓
NONPERISHABLE	✓
SOFTWARE FEATURES	
BARCODING/SERIAL TRACKING	✗
BILLING	✓
CROSS DOCKING	✓
FORECASTING	✗
INVENTORY MANAGEMENT	✓
KITTING	✗
ORDER MANAGEMENT	✓

PART TRACKING	✗
PICKING & PACKING	✓
PRODUCT ROTATION/SHELF LIFE	✓
PURCHASING	✓
REAL-TIME DATA	✓
RECEIVING & PUTAWAY	✓
REPORTING & ANALYTICS	✓
RETURNS/RECALLS	✓
SHIPPING MANAGEMENT	✓
STAGING	✗
THIRD PARTY PLUGINS	✗
WAREHOUSE MAP	✓
WIRELESS WAREHOUSE	✓
WORKFORCE/LOAD MANAGEMENT	✓
YARD MANAGEMENT	✓
MOBILE	
ANDROID APP	✗
IOS APP	✗
OTHER CAPABILITIES	✓
CUSTOMER SIZE	
SMALL	✗
MEDIUM	✓
ENTERPRISE	✓
OTHER FEATURES	
MULTI WAREHOUSE	✓

MULTI CURRENCY	✘
CUSTOMIZABLE	✔
FURTHER INFORMATION	
PRICING	Pricing not available

SOFTWARE SCREENSHOTS

The screenshot displays the VAI Industry ERP software interface. On the left is a navigation tree with categories like Accounts Receivable, Accounts Payable, General Ledger, Customer Orders, C.R.M., Sales Analysis, Inventory Management, and Warehouse Management. The 'Bin Maintenance' window is open, showing a form for editing bin details. The form includes fields for Company (101), Location (10), Bin (A1003), Type (P), Area (WHSE), Zone, Level (1), Count Class, Bin Availability (Available), Master/Inner Pack, Path, # Pallets (999), Pickup & Delivery, Maximum Weight, Maximum Cube, Bin Length, Bin Width (.00), and Bin Height (.00). A table at the bottom shows bin assignments for various locations and dates.

Bin	Area	Zone	Level	Count Class	Bin Availability
A1000					A
A1001					A
A1002					A
A1003					A
A1004					A
A1005					A
A1006					A
A1007					A
A1008					A
A1009					A
A1010					A
A2000					A
A2001					A
A2002					A
A2003					A
A2004					A
A2005	Bulk	WHSE	02	Y	A
A2006	Bulk	WHSE	02	Y	A
A2007	Bulk	WHSE	02	Y	A
A2008	Bulk	WHSE	02	Y	A