

Warehouse Management (Hana)

Warehouse Management in a Flash

Resolv WMS has been developed with SAP Fiori and SAP HANA, the innovative technology platform that uses flash memory instead of a hard drive to store and retrieve data. Now you can access information at the speed you need.

Resolv WMS has been built specifically for SAP Business One, and takes advantage of today's popular handheld devices such as tablets and smartphones. It adds the freedom of speed with instant access to the warehouse logistics network wherever Wi-Fi is available.

Managing a successful distribution business is about speed and accuracy and WMS gives you both. The freedom to move about as well as the ability to keep track of everything, everywhere. It's a fully-integrated web-based app designed to optimize freight, shipping, and warehouse operations. It gives quality a boost with instant access to real-time data so you're always in the know when managing distribution and logistics on the go.

Core Features and Functionality

Robust yet easy-to-use, Resolv Warehouse Management streamlines and integrates inventory management through the full operational life-cycle of receiving, put-away, picking, packing and shipping.

- Native use of SAP Business One database – BP, Items, Warehouse, Bins, Units of Measure, etc.
- Pick Process – Sales Order, Reserve Invoices, Transfers, Production, Wave and Zone
- Pack Process – From within SAP Business One or Mobile
- Transfers – Bin to Bin, Warehouse to Warehouse
- Receiving – Purchase Orders, Containers, Transfers
- Physical Inventory – Bin, Item, Cycle Counts
- Freight Management – Integration to UPS, USPS, Fedex
- Production Processing – Component Pick, Finished Good Production Receiving
- WMS Analytics – Employees, Bins, Transactions, etc.
- Quality Control Processing- Sales, Purchasing, Inventory and Production
- Returns – Customer and Vendor Returns Processing

Key Benefits

Enhance Overall Productivity

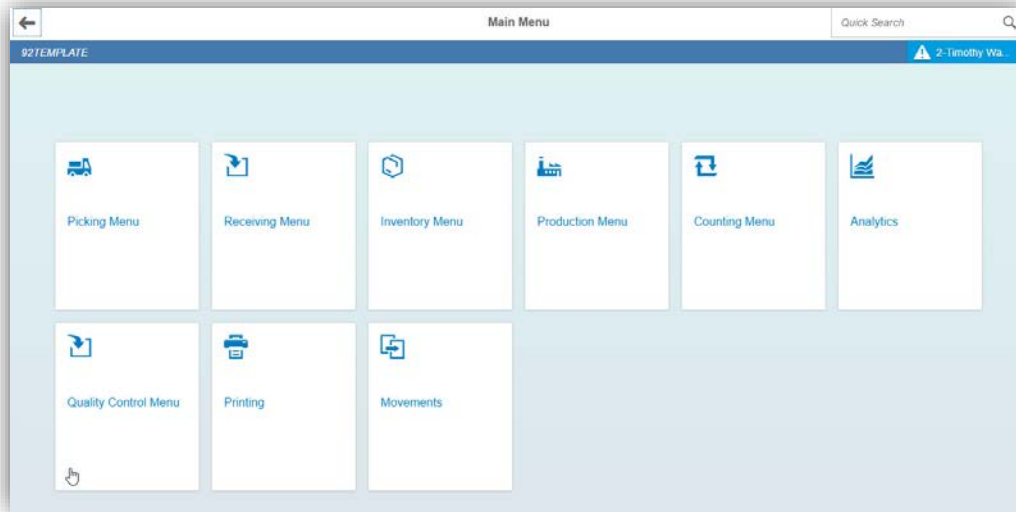
- Directed put-away saves valuable time and space
- Wave picks reduce pick to ship process
- Quick search provides quick visibility to items, bins, serial, batches within warehouse
- OTC displays customer, vendor and item transactions
- Multiple units of measure by item reduce receiving and picking time
- Advanced serial and batch allocations

Simply Do More

- Utilize camera and image attachment to reduce errors and capture damaged items
- Provide warehouse staff more information on device to answer questions and reduce errors
- Built in messaging to communicate with office and other workers
- 2D barcode processing for large volume serialized item transactions

Reports / Dashboards

- Employee Performance
- Item and Bin Velocity
- Bin Levels and Detail
- Pick Status
- Warehouse KPI's

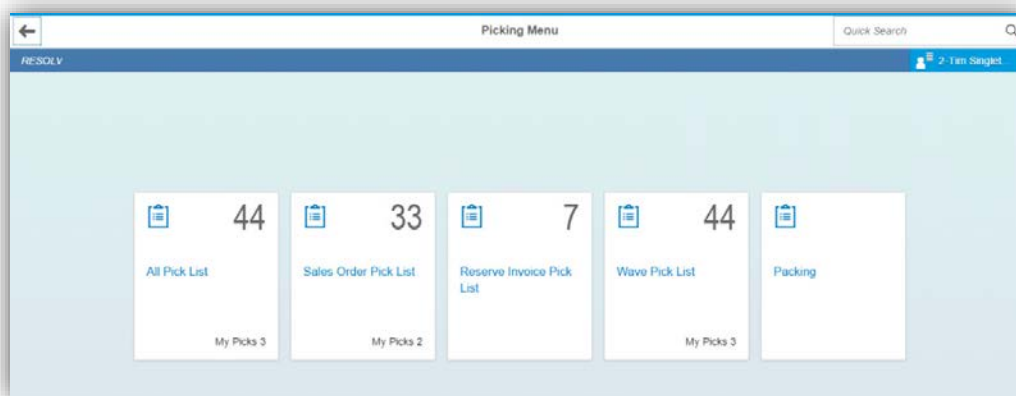


Resolv Mobility provides comprehensive Warehouse Management functionality combined with the latest SAP HANA and Fiori technologies which gives your team the freedom to go anywhere and everywhere with the mobility of tablets and smartphones.

Search Detail for Item: pa001

Document	Customer	CustomerName	Shipping	Posting Date	Delivery Date	Document Date	Qty	UOM	
415	C20000	Centerport Components	UPS Ground	03/14/2016	05/14/2016	03/14/2016	3	6Pack	>
423	C20000	Centerport Components	UPS Ground	03/16/2016	05/26/2016	03/16/2016	1	6Pack	>
424	C20000	Centerport Components	UPS Ground	03/16/2016	05/31/2016	03/16/2016	1	6Pack	>
432	C20000	Centerport Components	UPS Ground	03/28/2016	05/28/2016	03/28/2016	1	6Pack	>
455	C20000	Centerport Components	UPS Ground	04/18/2016	04/18/2016	04/18/2016	2	6Pack	>
456	C20000	Centerport Components	UPS Ground	04/18/2016	04/18/2016	04/18/2016	2	6Pack	>

Order-to-Cash details are now available in Resolv Mobility, providing warehouse and operations employees the ability to see appropriate levels of details on customers, vendors, items, and warehouse transactions, provide an intuitive self-service tool that helps reduce warehouse processes and errors.



Wave and zone provide group picking that drives increases warehouse efficiencies and improves labor utilization.