



WMS SOFTWARE VENDOR DIRECTORY



3PL WAREHOUSE MANAGER

Aimed at helping third-party logistics companies manage their business, 3PL Warehouse Manager is an on-demand cloud WMS which integrates with other warehouse management technologies including online shopping carts, EDI and barcode scanning.

3PL Warehouse Manager is an end-to-end WMS covering everything from e-Commerce and shipping to accounting and reporting. Features include real-time global inventory visibility, customer specific costings, customized user access security levels, bespoke packing slips, order allocation, FedEx and UPS integration and mobile barcode scanning. The WMS can link EDI partners to shipping providers and e-commerce platforms, enabling users to communicate with their network via the cloud.

As 3PL Warehouse Manager is based entirely in the cloud, there is no software to install and all information is available via any device with an internet connection.

A free 30-day trial is available online, and ongoing prices are calculated according to individual company requirements. Training and support are available according to the options chosen.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Returns/Recalls
- ✓ Shipping Management
- ✓ Staging
- ✓ Third Party Plugins
- ✓ Wireless Warehouse
- ✓ Workforce/load Management

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ACCORD

Accord® WMS software from BCP provides stock solutions for distribution and in-store management. Both retail and wholesale functions are catered for within the Accord® product.

With a platform that covers both retail and wholesale, BCP is able to provide functionality for both markets, allowing for multi-channel communications and efficient performance. Covering all parts of stock management from procurement through to analytics, Accord® would be ideal for business looking to contain their warehouse and sales software solutions within a single entity.

One of Accord®'s primary features is the use of RF and Voice technologies, allowing for fast and efficient use within the working environment which is able to be used both hands-free and eyes-free. With all BCP's services coming through Accord® it is also ideally suited for analysis at each level of the business - financial, stock, performance or other areas.

Accord® has cloud-based architecture, optimized for mobile and desktop usage to provide service across all related operations, with dedicated 24/7 support provided by BCP and a focus on R&D so the latest techniques and software are available.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Order Management
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Real-Time Data
- ✓ Reporting & Analytics
- ✓ Third Party Plugins

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ACCUPLUS 3PL WMS

Accuplus 3PL WMS is a warehouse management system that serves smaller companies in the North American 3rd party logistics industry.

The software has been developed to be an easy to use, comprehensive WMS with the ability to manage multiple warehouses and documentation while providing a variety of useful and well laid out reports. Customer visibility and event management are at the heart of the design.

Accuplus 3PL WMS is made up of a set of base systems and optional subsystems, which are bolted on to create a bespoke solution for an SME. The base systems include lot tracking, barcode label printing, and RFID compliance. LogiView is one of the key optional subsystems features, which can also be purchased as a separate SaaS package. It combines real-time aggregation, monitoring, and analysis tools to give users a control-tower view of the entire warehouse. The logistics portal collates information from across the warehouse to create useful reports on potential optimizations. Alongside it is a host of other subsystem features such as Haz/Mat and Distributor/Broker.

The Accuplus 3PL WMS platform comes as either a cloud or on-premise solution.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Real-Time Data
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AFS WMS

AFS WMS is a cloud-based system suited to 3PL, wholesale distribution, food service distributions and retail warehouses. It can handle goods that are both perishable and non-perishable.

One of AFS WMS's key strengths is ease of use on the warehouse floor, dealing with the inventory and trailers being received. The software offers a range of core features, including barcoding/ serial tracking, cross-docking, inventory management, and picking and packing. The AFS WMS G2 data analytics solution can be integrated with the WMS should this functionality be required, but does not come as standard.

Dashboards in AFS WMS are configured for ease of use to enable managers to track expected inbound orders and other metrics easily, whilst ser prompts for seal number and temperature on arrival prevent difficult compliance issues further down the line. Elsewhere, QC questions can be prompted by managers at the time of delivery based on the data being entered by the receiving worker.

To further facilitate the use of AFS WMS, native iOS and mobile apps for use on tablets and smartphones are available. 24/7 support is available with a live rep. AFS offers implementation assistance and gives the option of hiring an implementation consultant. They also offer onsite training once the system is live.

Software Features

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AIMTEC DCIX

Aimtec DCIX is a system that controls logistics processes in warehouses and production, from receipt to shipment. The WMS provides an overview of the product flow in real time using automated identification of handling units and warehouse positions by employing bar codes, RFID, pick-by-voice, pick-by-light, augmented reality or by technologies run by weight systems and automated warehouse rack systems.

Aimtec DCIX offers set of preconfigured functions based on industry best practices. The WMS can be integrated with manufacturing execution, quality management, yard management and, supply chain portals.

Aimtec DCIX is a WMS that can be installed on-premise or hosted via the cloud, it is applicable for use by most manufacturing, production, logistics and supply companies which handle non-perishable goods. The system requires no additional programming to adapt to unique customer requests due to the easily configurable architecture.

Aimtec DCIX can also be integrated with major ERP systems, such as SAP, MS Dynamics, and others, and Aimtec provides global 24/7 multilingual support.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
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APPRISE ERP

Apprise ERP provides solutions for consumer warehouse operations on a global scale. Through the warehouse management module of their ERP system, Apprise provide management tools for receiving, physical inventory and wireless operations.

System access is available on mobile devices through a native application for iOS and Android tablets. The app provides barcode scanning, backorder prevention, customer notes, fleet delivery rules, pin enhancements and map integration. In addition to Apprise's warehouse solutions, the mobile app can also connect to many other major ERP systems.

Software Features

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APPTRICITY WAREHOUSE

Catering towards medium and enterprise scale companies, Apptricity Warehouse was built to efficiently manage a warehouse at an operational and inventory level. The multi warehouse system allows users to manage more than one location from a single screen.

A cloud-based system, Apptricity Warehouse can have new facilities added quickly to an existing system, with global visibility users can see the "who, what and where" of an organization's inventory around the world.

Software Features

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AVECTOUS WMS

Avectous WMS is one-third of the Avectous Integrated Software suite, the other two parts being channel and order management systems. The platform is designed to promote seamless management and data flow across organizations. It is in use across a wide range of industries, including 3PL, manufacturing, retail and e-commerce.

Avectous WMS offers users a real-time view of inventory and current orders. The WMS is able to automate much of the warehouse management process, including; receiving, inspection, putaway, and picking. Avectous can integrate with Amazon, eBay, Groupon, and Walmart as well as a range of other order management and enterprise software systems.

Avectous WMS can be accessed remotely, allowing for warehouse employees to continue work without the need to return to a central office area. Users can access the system on any device with a browser and the WMS also integrates with RFID scanners and other handheld warehouse devices.

The WMS can be installed on-premise or deployed as a cloud-based solution. It is 100% proprietary and is offered on an unlimited user software license. Avectous provides an initial warehouse consultation, user training, implementation support and help with integration.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
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- ✓ Part Tracking
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BLUE LINK ERP

One of Blue Link ERP's key warehouse management strengths is its ability to monitor complete order management, this includes order entry, through to inventory management then shipping. Blue Link ERP's accounting module allows users to manage accounts payable and receivable, plus payroll in-house. This is aided by multicurrency and multi-language functionality.

The core application of the platform is the inventory management functions, including order entry, purchasing, and procurement.

The platform allows for 6 to 50 concurrent users and can also be integrated with Amazon and eBay to help deal with inventory management and accounting. Blue Link ERP can be implemented on-premise or accessed through the cloud, with the hosted option priced on a subscription basis. Blue Link ERP has the option for remote desktop access, and native iOS and Android apps are available.

Further services from Blue Link include data migration, user training, customization and ongoing after-sales support.

Software Features

- ✓ Barcoding/Serial Tracking
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CADENCE WMS

Cadence WMS is a warehouse management system that aims to integrate warehouse operations with logistics and fulfillment. It is targeted at medium to large sized enterprises in the logistics, supply chain and manufacturing industries.

The product's key use is the management of complex logistical operations in businesses with multiple clients, suppliers, distributors, and warehouses. It combines order management, transport management, activity billing and warehouse management in a single, comprehensive package. It works in real time to deliver business critical data to staff and management via a complete infrastructure of wireless, handheld computers and desktop devices.

Cadence WMS includes kitting, cycle counting, receiving and putaway functionality. The order management tools include EDI, call center orders, and eCommerce functionality. The solution is backed up with comprehensive mobile infrastructure installation upon which the software will run, which gives staff real-time RF alongside both speech and browser interfaces.

Cadence WMS can be installed onsite or hosted via the cloud and the purchase price includes both hardware and software installation. While the software will run on standard desktops, mobile hardware installation is necessary for shop floor operation. The platform also integrates with 3rd party finance and ERP systems.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
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CARTONCLOUD

CartonCloud is an easy-to-use (TMS) transport management system and (WMS) warehouse management system with a mission of making complicated logistics simple.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Part Tracking
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CATALYST WMS

Catalyst WMS, from Aptean, is a system designed for use by companies of any size with complex supply chain and distribution requirements. The system is specialized for users with multi-site and multi-channel business processes.

Inventory, labor, and yard management are some of the systems key offerings. The system operates on a rule-based workflow, meaning that users can set event-triggered rules as a means of automating their business process. This event-based system also means that Catalyst can be customized to meet existing business processes and integrate with existing enterprise software applications.

Outside of the expected WMS applications, Catalyst also offers dynamic route planning and cross docking, features designed to cater for the needs of multi-facility companies.

A cloud-based WMS, Catalyst can integrate with ERPs and order management platforms, and can, of course, be combined with Aptean software products.

Software Features

- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Shipping Management
- ✓ Staging
- ✓ Third Party Plugins
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CIN7 WMS

CIN7 focuses on connectivity and integration. The omnichannel solution allows the stock to be managed while selling from different platforms, this being applicable for both retail and wholesale industries. Through EDI, users are connected with trading partners and third party logistics companies across the world, including via mobile devices.

Features of Cin7 include mobile pick and pack, allowing stock-taking on the move, Bluetooth scanners, wireless barcode printing and real-time consignment tracking. Users are able to assign fixed zones and track stock outside of their own branches and pick orders without having to manually complete a form.

CIN7 WMS is cloud based, so is, therefore, accessible on any device with an internet connection. It has been developed to integrate seamlessly with other CIN7 modules including CIN7 Retail and CIN7 Inventory.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
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DATEX FOOTPRINT WMS

Datex FootPrint WMS is a software package aimed at medium-sized companies in the manufacturing and supply chain industries.

The solution is designed for firms aiming to streamline their warehousing and inventory management systems by processing data in real time. It is built using Microsoft's .NET technology and uses Microsoft SQL Reporting Services and so is ideal for Microsoft houses or companies already used to working with Microsoft software. Datex FootPrint WMS has been validated for Microsoft Gold Partner Competency for Software Application Development.

Key features include a yard management module that allows users to monitor and optimize inventory flow through a warehouse or yard in real time. The trans-load feature allows users to enter information about inbound and outbound inventory into a single window to enable the synchronization of shipping and receiving processes. The core WMS module allows for blind, partial and bulk receiving and incorporates a directed, automatic putaway feature.

Datex offer three cloud-based packages of FootPrint WMS (SaaS, Flex, and Enterprise), each offering a different level of services and control, with an on-premise installation is also available. FootPrint WMS is accessible via a web browser on desktop and mobile devices.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
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- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
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ENTERPRISE WMS

Ramp's Enterprise WMS is designed for companies of all sizes. Whilst the software can be adapted for a variety of needs, Ramp specializes in providing solutions for 3PL providers.

One of Enterprise WMS' key selling points is its dynamic reporting functionality. The WMS software provides customized, real-time reporting capabilities and aims to make business data much more accessible for warehouse managers. It also offers a wide range of customizations, including Amazon and eBay, Quickbooks and Microsoft Dynamics.

Enterprise WMS is a "complete" solution and offers a comprehensive range of core WMS features alongside some extras, including dock management, route planning, and shipping management. Ramp Software also offers Interchange EDI alongside their WMS, which is designed to streamline integration activities.

The WMS can be deployed as a cloud-based solution or on-premise. Pricing is based on a one-off per user license fee, with the price decreasing after the first 20 licenses. A native Android app is available for users who want to access the software via mobile devices. The implementation time of Enterprise WMS varies on the complexity of the project.

Software Features

- ✓ Barcoding/Serial Tracking
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EPICOR WMS

Epicor WMS software is built with the needs of fulfillment service providers in mind, while also providing core functionality required for general warehouse management operations. This core functionality includes inventory control, task and load management, multi-channel order processing and kitting.

The Epicor warehouse management system is part of a larger suite of supply chain management applications which encompasses customer relationship management, supplier relationship management, and supply chain execution.

Epicor WMS has its own handheld inventory management hardware, but the software can also integrate with technology from other vendors.

As part of the wider supply chain management suite, users of Epicor can expect to handle purchasing, suppliers, and requirements planning amongst other features not usually found in a typical WMS.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
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EXCALIBUR WAREHOUSE MANAGEMENT SOFTWARE

A Complete Warehouse Management Solution developed exclusively for third-party logistics, public warehouses, public refrigerated warehouses, and packaging fulfillment operations.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
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FISHBOWL WAREHOUSE

Fishbowl Warehouse is a WMS designed to facilitate warehouse processes and increase productivity. Mobile devices are used to scan products, create invoices and manage stock without the need for paper-based documentation.

Further Fishbowl Warehouse features include Quickbooks integration as well as integration with Xero, Salesforce, UPS Ready plus a range of other business solutions. Users are able to access a variety of warehouse management assets including order management, sales and purchasing, tracking, shipping, inventory management, multi-currency calculations and multiple warehouse management.

Additional plugins are available, including Fishbowl Anywhere (using mobile devices connected to the cloud), barcode scanners, POS payments and e-commerce inventory management.

A range of other services are available, these include online data hosting to point of sale hardware.

Software Features

- ✓ Barcoding/Serial Tracking
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FOCUS WMS

Focus WMS is an inventory and warehouse management system with innovative product features to plan and monitor storage, logistic, distribution, supply chain, human resource, and costs.

Easy-to-use interface of the software combined with the speed, accuracy, and savings, maximizes logistics performance and fulfillment capabilities of establishments. The dynamic and cost-effective solution enabled with advanced wireless and barcode technology supports complex fulfillment operations for warehouses of all sizes.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
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HIGHJUMP WMS

HighJump WMS is capable of handling both perishable and nonperishable products in a range of sectors, including 3PL, e-commerce and manufacturing. The WMS is designed to optimize a warehouse from a role-based level, with the goal of better operational efficiency and completion of orders on time.

The system can be integrated with a range of major ERP and ecommerce systems, HighJump also offer a range of solutions designed to handle the entire supply chain process both inside and outside of the warehouse. Such modules include labor management, yard management and transportation operations.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
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INFOR SCM

Infor SCM combines transportation management, warehouse management, labor management, and 3PL billing into a single application on a unified database to reduce the complexity of warehousing operations and make decision-making processes more efficient. Storing all data in a single database allows Infor to keep information in sync and up-to-date across different warehouse disciplines.

Infor SCM can be specialized by industry, offering unique functionalities to meet industry standard and requirements. Examples of these industries include food and beverage, pharmaceuticals and chemicals.

Infor SCM aims to improve gross margins and customer retention by helping to reduce inventory wastage and improve perfect order scores.

In terms of hosting, Infor SCM can be deployed in the cloud or on-premise. The software can be accessed via an iOS app and can be accessed remotely.

Software Features

- ✓ Barcoding/Serial Tracking
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IPTOR WMS

Iptor WMS, formerly known as IBS Dynamam, provides core warehouse management functions with real-time data on shipping, receiving, put-away and picking. The system's "flexible rules engine" offers customization options for materials flow and warehouse workflows.

Real-time system access is available through user dashboards which can be configured for access across the organization.

Advanced system functionality provides flexible management tools for complex warehouse networks including multi-site dock and yard management, multi-level container handling and labor management.

Software Features

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IRMS|360 ENTERPRISE CLOUD WAREHOUSE MANAGEMENT SYSTEM

Owned by Aptean, the irms|360® Enterprise Cloud Warehouse Management System offers real-time, end-to-end management for warehouse operations from bulk or piece pick operations to expansive inbound inventory control.

Core features available in the WMS system include inbound and outbound logistics, order management, inventory management and business intelligence. The irms|WM Work Center also supports prebuilt and on-demand kitting, multi-level BoM and many value added services such as repacking and relabeling.

Mobile access to IRMS WM is available through smartphones and tablets running on iOS, Android and Windows. Integration options are provided through open source integration platform Talend and include Marketo, QuickBooks, Sage X3, Salesforce, SAP and more.

Software Features

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IWS

The Invar Warehouse System (IWS) is a WMS designed for use across a range of warehouse types, including, wholesale, 3PL and manufacturing.

The use of barcode technology in IWS allows for the tracking and controlling the storage and movement of goods and users can manage a range of transactions, including receiving, put-away, picking, and shipping. Invar WMS can be customized to each company's working practices, adapting to different picking strategies or different modes of stock management. The WMS is configurable for different workflows, whether pallet-based operations or package-based.

IWS provides real-time information of the flow of goods through the warehouse. All information on inventory, sales, and purchasing is constantly updated and integrated automatically. Invar WMS can be integrated with a range of other software, including Amazon, Quickbooks, Salesforce, and SAP.

The WMS can be delivered through the cloud or installed on-premise, and mobile access is available on both iOS and Android apps. Invar warehouse software solutions include manual WMS through to fully automated operations, these systems can be implemented modularly.

Software Features

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- ✓ Shipping Management
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- ✓ Third Party Plugins
- ✓ Warehouse Map
- ✓ Wireless Warehouse
- ✓ Workforce/load Management

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JDA WAREHOUSE MANAGEMENT

JDA Warehouse Management offers in-depth, real-time visibility into all warehouse activities, providing real-time data on inventory, employees and equipment performance across all channels.

The platform is designed to be responsive to the demands of the omnichannel workplace, offering visibility across different channels, geographies, suppliers, and locations. It also is responsive to the demand shifts and other unexpected events. The WMS is highly customizable and is available both as an on-premise solution and in the cloud.

The JDA Warehouse Management provides dashboards that enable continuous monitoring and control of costs, productivity, and service. The systems dynamic workflows support the way you choose to organize your work, supporting documented best practices, and proactively tracks and manage exceptions.

JDA offers a self-assessment to start your process with the company, which provides a personalized report benchmarking your supply chain operations against best practice. JDA also offer implementation consultancy and user training services. 24/7 support is available through the JDA Customer Support Website; this also allows users to request software upgrades or raise enhancement requests.

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

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KHAOS CONTROL

Khaos Control is an inventory management solution that comes equipped with an integrated WMS. It is aimed at small to medium sized businesses in a range of B2B and B2C industries.

The key product is real time stock control at multiple sites via multiple sales channels although a big emphasis is also placed on drop shipping. The solution allows companies to automatically generate and forward purchase orders to suppliers alongside official documentation that facilitates efficient drop shipping and order fulfillment.

The WMS comes as an additional feature, which can be integrated with hand held terminals that Khaos Control install. The software can be deployed across a range of hardware and delivers real-time, business critical information to staff and management in order to optimize warehouse operations at multiple sites. Another key feature is the Khaos Control Matrix, which affords companies and their clients the ability to drill down on products to quickly see the availability and stock level of each variety.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Real-Time Data
- ✓ Third Party Plugins
- ✓ Workforce/load Management

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LATITUDE WMS

Latitude WMS is an enterprise-grade WMS that automates warehousing and distribution to provide real-time online information about inventory. Latitude interfaces to 20+ ERP systems like SAP, Oracle/JDE, Epicor, Infor, and Microsoft, to name a few. Available on-premise or cloud-based, Latitude WMS automates core warehouse transactions such as receiving/putaway, paperless multi-zone picking, cycle counting and shipping, along with employee performance and warehouse management reporting.

Handling consignment and vendor managed inventories, lot number/serial number control, slotting optimization, replenishment, retail conformance and customer-specific labeling and packing lists are just a few of the 50+ optional modules available. Latitude WMS also provides necessary inputs to optimize conveyor throughput, package handling and control, as well as carousel system management, including pick-to-light.

The Latitude suite also offers carrier-compliant, small parcel manifest software that can be integrated with Latitude or stand-alone. Latitude provides the tools to manage truck route shipping, truckload verification, and on-site delivery confirmation, as well inbound transportation scheduling.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
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LISA DISTRIBUTION WMS

LISA WMS is an end-to-end warehouse management add-on that is seamlessly integrated with SAP Business One (SAP-Certified) and SAP Business ByDesign. LISA provides the tools required to optimize warehouse operations and increase visibility, accuracy and overall efficiency across the inbound and outbound supply chain.

Available in three different packages (Starter Pack, Express & Distribution), LISA WMS is a scalable system designed to meet the requirements of small and medium businesses as well as subsidiaries of larger organizations.

LISA WMS provides the features and functions to extend SAP's power into warehouse operations for wholesale distributors, manufacturers, and retailers. LISA helps companies to be more agile and responsive while enabling them to achieve higher service levels and customer satisfaction. Key features include: cross-docking, directed picking and put-away, containers management, shipping, EDI, RMA management and much more. Additionally, LISA can support production activities (pick, pack, transfer, issue) for manufacturers.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
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LOGIMAX WMS

Logimax is a warehouse management system that leverages the strength of the IBMi platform. It is built for 3PL and multi-customer warehouse businesses. It is also suitable for distribution companies in industries such as consumer packaged goods, pharmaceuticals, cold storage and more.

Logimax WMS is web-based and can be installed on-premise or in the cloud. It can also integrate with the company's existing systems like ERP, EDI, TMS and more. Logimax offers a warehouse management foundation with additional modules such as e-commerce and yard management that can be added as needed. Users have access to various analyses and reports to monitor KPIs, trends, revenue, costs and more.

For every customer or product, every transaction is automatically adjusted to meet the criteria associated with that customer so that rules, rates, packing and location preferences can all be enforced. Logimax also offers support for RF data collection, integrated third-party billing, a report designer and a client self-service portal.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
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LOGIWA WMS

Logiwa WMS is a warehouse management and order fulfillment platform designed for small and medium-sized businesses working in the retail, e-commerce and 3PL sectors. It has been built using a .NET framework, which allows the system to adapt to the individual business environment.

The WMS has a dashboard that allows for a quick overview of all aspects of management of the warehouse. As well as this screen overview, Logiwa WMS offers such functions as a bottleneck viewer and a multi-buffer inventory, as well as the more standard order management and order packing. The software is designed to aid the processes from receipt of products into the warehouse through to shipment to the customer.

Logiwa WMS offers real-time data that is available through an internet connection. It can also support the use of different technologies, including RFID, barcoding, light, voice and automated material handling services (MHS).

Logiwa WMS is delivered via the cloud and is, therefore, accessible from any device with a browser installed. Functions are also available on mobile devices through native iOS and Android apps, which help warehouse employees work remotely without having to return to a central office for the next assignment.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Third Party Plugins

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MAGAYA WMS

There are five main apps available with the Magaya Warehouse Management System.

1. WMS Mobile - Run the WMS solely from a mobile device
2. POD Mobile - Facilitate the pickup and delivery of parcels using handheld devices
3. Barcode Scanner - Log inventory information via barcodes
4. Scale Integration - Capture the weight and dimensions of packages
5. LiveTrack - Allows users to track packages in real time

Magaya also offers a range of other services to integrate with the WMS, including; supply chain solutions and e-Commerce.

Magaya WMS also enables users to control and manage their cargo inventory before it arrives in the warehouse using tracking software. Further key features include picking and loading, automated billing, online transaction tracking, remote label printing, reporting and warehouse sequencing.

Magaya is a cloud-based WMS; wireless handheld devices enable users to manage their business processes from any location with an internet connection. Or users can opt for the system to be installed onto computers.

A range of support services are available, including tech support and setup, plus implementation and training. Magaya WMS is a modular system, meaning that packages are selected according to the individual business requirements.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Shipping Management
- ✓ Staging
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MANHATTAN'S DISTRIBUTION MANAGEMENT

A module of the Manhattan's Distribution Management Solutions, this warehouse management software is designed to speed up the flow of goods and warehouse data. The system aims to remove errors in inventory processing, allocation and compliance based products.

Created for medium and enterprise sized corporations, Manhattan's Distribution Management Solution includes mobile compatibility, the software allows controlled access to exceptions and troubleshooting for managers and supervisors. Alongside the expected WMS features such as inventory control and picking and packing, the software also includes labour management and billing.

The Manhattan Distribution Management system can be hosted on-premise or in the cloud.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
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NCR POWER WAREHOUSE

NCR was designed to facilitate warehousing processes by improving accuracy and minimising operating costs. It offers a range of features including voice operated commands, RF-enabled warehouse tasks, directed put-aways, cross-docking, product processing, traceability, order shipping, kitting, sales receipts and order processing.

NCR Power Warehouse has been specifically designed with food warehousing in mind, this means the system allows users to manage their inventories according to temperature, sell/use by dates and batches. This enables businesses to comply with industry standards, improve order accuracy and enforce thorough product rotation procedures.

NCR Power Warehouse is part of the Power Enterprise suite of products, and so integrates seamlessly with NCR's Power Productivity and Power Voice.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
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NETSUITE WMS

NetSuite warehouse and fulfillment software forms part of the company's larger cloud ERP suite of applications. The warehouse management component of this suite offers core functionality including inventory, receiving and putaway, order fulfillment and cycle counts.

NetSuite WMS functions are supported by real-time data visibility which can be monitored through user dashboards. Through dashboards and real-time visibility, NetSuite users can access inbound and outbound KPIs and monitor labor productivity.

Netsuite WMS can be used with wireless RF/mobile handsets and also offers bar code scanning capabilities.

Netsuite WMS can be used as a further solution alongside the Netsuite platform, or installed as its own system using Netsuite WMS Lite.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
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NORTHSTAR WMS

NorthStar WMS is a solution by NorthStar Automation aimed at small, medium and large companies in the distribution, 3PL, manufacturing and food industries.

NorthStar software is suitable for organizations looking for a single, highly customizable WMS solution for their warehouse operations. Built on the .NET framework, it is appropriate for Microsoft houses or organizations already using Microsoft technologies. It is compatible with all major mobile wireless scanners, document scanners, and barcode printers.

One of the NorthStar's solution's key features is its receiving functionality, which gives users the ability to validate receipts, schedule receiving and apply put-away logic per order and/or per vendor. The quality assurance module allows users to set up logical and virtual QA and quarantine locations for checking inbound and outbound goods. NorthStar WMS is a web based application can be deployed in the cloud or installed on premise. The software can be accessed via web browsers on desktop and mobile devices.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
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ODOO INVENTORY

Odoo Inventory aims to maximise warehouse efficiency via its open source software platform by offering users a smart double inventory system.

The Odoo Inventory software has no stock in, out or transformation system, instead the operations are handled as moves between locations. This allows users to track stock from purchasing, through to warehouse bins and onto sales orders, all from one system.

A customizable system, Odoo is open source, meaning users can access and modify the system at a code level. Whilst more basic customizations are available such as custom automation rules. The system integrates with other Odoo apps such as Sales, Purchase and Accounting and offers integration with many third party 3PL systems.

An online WMS, Odoo can be accessed via any device with an internet connection. Users can use the WMS on a free plan and add additional business process modules at a cost.

Software Features

- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Third Party Plugins

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OPTIMISER WMS

Optimiser is a flexible WMS designed to increase warehouse efficiency for small to medium sized businesses across a number of sectors. It can be used as part of e-commerce, third party logistics or in the management of an own-goods warehouse.

Optimiser WMS aims to be cost-effective for SMBs in two key ways. First, the software is modular, meaning that businesses can buy into portions of the software that will most benefit them and then keep adding to the modules as the enterprise grows. This means there is a clean upgrade path, keeping the WMS relevant into the future. Secondly, as there is a SaaS (cloud platform) option, there is no need for new or growing businesses to invest heavily in IT or hardware.

Basic functions of the Optimiser WMS include importing orders, recording dispatches, tracking stock and real-time reports. Optimiser WMS is also able to integrate with platforms such as Amazon, eBay, Magento, and Shopify. It can also link directly to couriers such as DPD, Royal Mail, Yodel, APC and more, as well as offering an automatic choice of courier through GFS or Metapack.

The software can be deployed via the cloud or can be installed on-site, with a native web app for remote access on mobile devices. Pricing is based on a per-user basis, and implementation will typically take around five weeks.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
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ORACLE SCM CLOUD

Suitable for a wide range of businesses, from enterprise to small, Oracle SCM Cloud has been designed to make businesses' supply chain management processes more efficient.

Oracle SCM Cloud delivers a range of services including online order fulfillment and processes, centralized monitoring, jeopardy calculation and user defined orchestration; an option which allows businesses to set their own bespoke processes.

Oracle SCM Cloud users are able to undertake a wide range of business activities including project innovation, integrated supply and demand planning, fulfillment, material sourcing. It allows businesses complete visibility over their entire supply chain, product lifecycles, supplier and customer liaison and warehouse activities from within the cloud.

As Oracle SCM is a cloud-based suite, all applications are accessible via any device with an internet connection. Training, implementation and ongoing support is available.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Purchasing
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PASSPORT WMS

Passport WMS is a complete warehouse inventory control system which supports the needs of all manner of personnel, including warehousing, office, field and management. The feature rich system includes RFID capabilities, order processing, mobile inventory control and reporting.

Capable of handling perishable and nonperishable goods, the system mainly caters towards a manufacturer's warehousing needs.

PassportWMS can be trialed for free for 14 days.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Receiving & Putaway
- ✓ Third Party Plugins
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PROTEUS WAREHOUSE MANAGEMENT

Proteus is a warehouse management system which has been designed to accommodate distributors, wholesale suppliers, logistics, and warehousing organizations.

The Proteus WMS is an integrated software suite that offers a range of modules including warehouse mapping, goods receiving, manual and voice directed warehouse picking and load planning.

As well as the warehouse management system, Proteus has a range of further enterprise platforms which can integrate with the system, including ERP, transport, and logistics, plus vehicle routing and scheduling.

As a cloud-based service, the software is delivered directly to the user via a virtual server, meaning access is available via any device with an internet connection.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Picking & Packing
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Shipping Management
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PTC MOVE

PTC MOVE is an on-premise WMS designed for use by medium to large sized enterprises. In use across a range of industries, including high-tech electronics, retail and consumer products, oil and gas and 3PL, it offers fulfillment professionals control over operations strategy in traditional bricks and mortar settings.

PTC MOVE WMS acts as a fulfillment engine for e-commerce enterprises and manages the sale from order to final delivery – with real-time inventory information to ensure the order can be fulfilled. There are source level controls within the continuous cycle counting, distribution center optimization and real-time inventory management; this improves the use of space in the warehouse and allows for batching and the elimination of idle picking time.

Whilst the platform manages the order from beginning to end, PTC MOVE WMS allows for customization of shipments for individual customers. The client can demand unique delivery requirements and distinctive packaging. The platform also provides real-time shipment tracking, accurate order picking, and accurate shipping information.

PTC MOVE features include inbound and outbound logistics – such as cross decking, re-packaging, replenishment, and shipping. It also allows for inventory control and automation; ERP interface and the option for multi-language displays, configurable at the user level. Implementation takes around six to eight months, and users can choose from a range of training options to suit them.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
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RADLEY WMS

Radley's configurable and scalable solutions reduce manual efforts, improve productivity and eliminate errors. Incorporating an easy-to-use, multi-language interface, Radley software adapts to unique company and industry requirements.

The Radley platform allows implementation of individual or multiple solutions, including inventory control, labor tracking, automated labeling, directed picking, asset management and integrated data capture. Based on a company's specific business logic, Radley consolidates numerous tasks into one simple workflow. Workers follow the software prompts as Radley technology validates data, updating the system behind the scenes.

Radley has over 40 years' experience in multiple industries worldwide, providing software, hardware & accessories, implementation & training. Clients receive an upfront statement of work with no hidden costs. Integrate to your business system or use as a standalone solution; choose from on-premise or Cloud deployment.

Radley offers mobile capability for iOS, Windows and Android devices, as well as traditional handheld terminals and a web-based user interface.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
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RED ROCK WAREHOUSE MANAGER

Red Rock Warehouse Manager was created by people operating in the 3PL industry, the system can manage multiple warehouse facilities including real-time stock visibility and shipping. Rich in integration capabilities, Red Rock Warehouse Manager is suited towards the needs of online, plus brick and mortar retailers, and manufacturers.

Users are able to manage omnichannel orders with Red Rock Warehouse Manager, the system takes into account worldwide store-direct quantities, drop shipping, raw and finished goods, plus spare parts.

A key feature of Red Rock Warehouse Manager is the range of systems it has the ability to integrate with, some examples include; Quickbooks, SAP, Oracle, Microsoft Dynamics and a range of e-Commerce shopping carts. The system is also has a diverse range of EDI functionality.

Interested users can try Red Rock Warehouse Manager on a 30-day trial basis.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
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ROBOCOM WMS

Robocom WMS is in use across a number of industries, including food and beverage, third party logistics, e-commerce fulfillment and publishing distribution.

Robocom WMS provides a range of core WMS functionalities. Inventory management control with the use of mobile wireless terminals and barcode scanners. Each function is aimed at specific types of warehouse operations and is fully configurable, providing the flexibility required to meet the complex and ever-evolving needs of supply chain managers.

Robocom WMS aims to deliver near 100% inventory accuracy, both in terms of the quantity on hand for each item in the warehouse, and of the quantity on hand of each item in each location for each lot or pallet.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Real-Time Data
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S2K WAREHOUSE MANAGEMENT

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.

Software Features

- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Purchasing
- ✓ Real-Time Data
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SAP SCM

SAP SCM is a supply chain and warehouse management system which has been specifically created to manage high volume warehousing environments. Complex logistics are simplified through streamlined processes and real-time reporting and tracking, all available via hand-held online devices.

SAP SCM enables users to control every aspect of their warehousing business, maximize visibility and optimize resources. The software supports the full range of processes from stock management and rotation to billing, POS and goods receipts. SAP SCM works in partnership with SAP HANA to handle up to a million items and facilitates easy communication between staff and suppliers.

Online support community is available for SAP SCM as well as a range of training materials online, including a master guide for SAP Extended Warehouse Management 9.3. A number of upgrades and add-ons are available via the large SAP software catalog, pricing of SAP products is dependent on the individual modules chosen.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Purchasing
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SHIPEDGE

Shippedge is a cloud-based warehouse management solution for small, midsize and large enterprises. It caters to eCommerce warehouses, fulfillment service providers, third-party logistics companies (3PL/4PL), Omni/Multi-channel retailers, distributors (FC/DC), e-Fulfillment centers, and light manufacturers/assembly houses. The scalability of our software helps to manage warehouse inventory, increase efficiency, eliminate errors, automate fulfillment, and integrate software tools (i.e. QuickBooks).

Our order management solution allows users to manage information from suppliers, shipping carriers, and consumers. The OMS offers real-time reporting, forecasting, back orders, and reverse shipping features. It easily integrates with Amazon, Shopify, eBay, BigCommerce, WooCommerce, Magento, Walmart and many other selling channels.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
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SKUVAULT

SkuVault offers a feature rich WMS and inventory management system primarily for the retail and wholesale sectors. Users of SKuVault can take advantage of quality control, product kitting and wave picking modules across multiple warehouses.

The system is capable of integrating with a wide range of e-commerce and billing platforms, notable ones of which include Amazon, eBay and Quickbooks.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Purchasing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Shipping Management
- ✓ Third Party Plugins
- ✓ Wireless Warehouse
- ✓ Workforce/load Management

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SNAPFULFIL

Snapfulfil is a cloud-based WMS provided by Synergy Logistics. It is designed for companies of all sizes in the retail, wholesale, 3PL and manufacturing industries.

Snapfulfil is designed for scalability and adaptability, allowing users to fit the software to their needs without the need for expensive system modifications. For example, the workflow and rules engines are both customizable, and the 3PL module offers a range of features to meet the needs of multi-customer warehouse operations.

Elsewhere, Snapfulfil offers a full range of core functionality, RF-directed put-away, multiple picking methodologies, real-time task management, replenishment, and analytics. There are various editions which offer feature combinations to suit different sizes and types of companies.

There is a native Android app to optimize Snapfulfil's performance on mobile devices, and implementation can take as little as 45 days. Pricing is calculated on a per user/month model and includes implementation services like integration and training, a full support package, and all essential hardware.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Returns/Recalls
- ✓ Shipping Management
- ✓ Staging
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- ✓ Workforce/load Management

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SOLOCHAIN WMS

Solochain WMS is a WMS software solution by Sologlobe aimed at medium to enterprise-sized organizations in the distribution and manufacturing industries.

The software is suitable for organizations that operate multiple warehouses and is designed to integrate conventional warehouse management tools with advanced material and inventory management. Returns, labor, and quality management are included alongside the traditional dock, yard, and warehouse management functionality.

A key feature of Solochain WMS is its advanced inventory tracking capabilities. Materials are identified with a unique license plate, allowing users to track materials through the warehouse in real-time and with a high level of precision. Moreover, events, issues, and incidents are logged in real time to give users a snapshot of warehouse operations to enable proactive control and KPI monitoring.

Sologlobe implementation projects are managed by a lean, proven project methodology plans. Total implementation time varies depending on the project and is determined in the project scope definition phase.

The platform is designed to integrate with Microsoft Dynamics in real time. It is web based, platform agnostic and compatible with Microsoft, Apple iOS and Android OS on both desktop and mobile devices. The solution is installed on premise as an SOA deployment.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
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- ✓ Returns/Recalls
- ✓ Shipping Management
- ✓ Staging
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- ✓ Warehouse Map
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- ✓ Yard Management

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SPHEREWMS

SphereWMS software is geared towards eliminating paper-based management systems in organizations with multiple warehousing facilities. The key product uses are to drive workflow efficiency at an operational level while minimizing costs across the 3Ps.

To do this, SphereWMS is centered on functionality that improves a warehouse's receiving processes. Advance Receipt Notice and Advance Ship Notice handling tools allows users to quickly receive, send and file receipts and orders electronically and efficiently. In addition, the order fulfillment tool integrates customers' business requirements into the system, optimizing the fulfillment process. The SphereWMS dashboard feature allows for easy reporting and data display.

SphereWMS is a fully hosted, web-based cloud-based solution, which is also available via iOS and Windows Phone applications. The pricing model is based on a monthly, per-user subscription basis.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Third Party Plugins
- ✓ Wireless Warehouse

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STERLING WMS

The Sterling Warehouse Management System is part of global IT company IBM. The system was created to improve productivity in high traffic warehousing environments by enabling centralized inventory, resource and administration processes.

Features of Sterling WMS include shipment routing, wave planning, order processing, customer-defined applications and shelf-life management. Sterling enables users to respond quickly to customer enquiries and orders, plus make deliveries faster and more efficient. It works in connection with other IBM Sterling products including a supply chain visibility vendor compliance system and a supplier portal.

Sterling WMS is available as a cloud-based system, so all data and documentation is available on any mobile device with an internet connection.

Software Features

- ✓ Cross Docking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Shipping Management
- ✓ Third Party Plugins
- ✓ Workforce/load Management
- ✓ Yard Management

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STOCKER WMS

PulseStar's Stocker WMS is a warehouse management tool designed for small companies. The WMS is applicable for two warehouse types; wholesale and 3PL.

Stocker WMS covers all basic warehouse management functions, including inventory management, barcode and serial tracking, picking and packing and product rotation. Users can also use analytics functions, powered by real-time data, to drill down into warehouse activities and find areas for improvement.

Stocker WMS can be used with PulseStar's 'Ranger' RF mobile device solution. This can increase warehouse productivity, improve the accuracy of picking activities and offer a real-time view of warehouse inventory. Whilst it can be implemented without mobile devices this turns Stocker into a paper driven system, and instructions must be printed out and handed to warehouse staff.

The Stocker WMS is installed on-premise. There is a one-off license fee for use, and the software will run on any computer on the Windows operating system. On-site training and implementation services are available an extra charge, and licenses include basic email support and issue reporting.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Returns/Recalls
- ✓ Shipping Management
- ✓ Warehouse Map
- ✓ Wireless Warehouse

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STRATUS ISRP

IntelliTrack Stratus ISRP combines four integrated functions - inventory, shipping, receiving and picking - to manage inventory and order fulfillment.

The web-based WMS solution integrates with QuickBooks to add barcode scanning, e-commerce integration, barcode label design, barcode printing and more to the Intuit system.

The software is available in English, Spanish and French, increasing its appeal to global warehouse operations.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Inventory Management
- ✓ Picking & Packing
- ✓ Receiving & Putaway
- ✓ Shipping Management
- ✓ Third Party Plugins
- ✓ Wireless Warehouse

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VIN ERETAIL WMS

Vin eRetail WMS is a cloud-based system for companies supplying businesses and selling directly to customers.

Vin eRetail integrates with many of the leading eCommerce sites such as Amazon, eBay, Lazada, Flipkart and Snapdeal and then with the third-party logistics and last-mile fulfillment companies. Vin eRetail WMS is a multi-channel retailing solution aimed at moving beyond just eCommerce and including integration with other retail and manufacturing ERPs.

Vin eRetail WMS also allows for the segregation of your inventory based on clients. This allows managers to be more efficient and accurate in the control of inventory. Vin eRetail also allows for a single client to be managed through one screen, which can avoid potential errors in the system. If the order is going directly to the consumer then this WMS allows for unique small orders to be selected whilst maximizing pick quantities and reducing travel time.

The Vin eRetail billing system allows for fixed billing periodically and for miscellaneous charges to be billed when and if they are needed. This is all managed in a timely manner through the 3PL billing system.

Vinculum Group offers implementation support with specialist integration services during installation.

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
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- ✓ Staging
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- ✓ Wireless Warehouse

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WAREHOUSE EXPERT

Warehouse Expert from Made4Net aims to manage the entire warehouse cycle process, from receiving through to storage, shipping and replenishment.

Made4Net's Warehouse Expert system is based on SOA Microsoft technology, the system can be customized to meet industry specific needs and requirements. Real-time data is collected at each stage of the warehouse process and is displayed on a warehouse map along with location of pallets, performance and utilization metrics.

Warehouse Expert can integrate with Microsoft Dynamics, SAP Business One and other major ERP systems, meaning companies can remain with their existing ERP and enhance their warehouse management system.

In terms of technology, Warehouse Expert can be configured to operate with RF and voice terminals, RFID as well as a range of ERP software systems and accounting software systems.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Billing
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Product Rotation/Shelf Life
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WIRELESS WAREHOUSE IN A BOX

Wireless Warehouse in a Box was designed specifically for multi-client warehouse businesses. Its 3PL warehouse management software delivers real-time information to access controlled users.

Wireless Warehouse in a Box allows users to bill clients, process orders, track deliveries and handle all stages of warehouse management via hand-held devices connected to cloud storage. Features include barcode scanners, inventory management, multi-system integration with platforms such as Quickbooks.

Wireless Warehouse in a Box gives users real-time visibility into their daily processes and has been designed to manage some of the world's most complex and high volume warehouse environments. Picking, packing and shipping processes are streamlined, plus cross-docking and flow-through capabilities results in users being able to optimise warehouse space.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Forecasting
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Part Tracking
- ✓ Picking & Packing
- ✓ Purchasing
- ✓ Real-Time Data
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WMS RF PROFESSIONAL

IntelliTrack RF Professional WMS software is built to support warehouse operations with hundreds of concurrent users.

Building on the core warehouse functions offered in the standard edition of the product, WMS RF Professional offers advanced features including cubing, zone and wave packing, cross docking notifications and replenishment. An optional 3PL module is also available.

The WMS system can be integrated with QuickBooks, Sage, SAP, Workday, Magento and Microsoft Dynamics.

A free trial of the web-based system is available.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
- ✓ Reporting & Analytics
- ✓ Shipping Management
- ✓ Third Party Plugins
- ✓ Wireless Warehouse

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WMS RF STANDARD

IntelliTrack RF Standard provides small to mid-sized warehouse operations with a WMS solution for the manufacturing, distribution, government, retail and healthcare sectors.

Core features of the web-based warehouse software can be accessed from a single dashboard which includes cycle counts, picking and shipping orders, data queries, reports and alerts.

Database customization is available with custom units of input and queries on lot, expiration date, item and category can easily be performed.

System access is available on handheld computers with barcode or RFID scanners. Integration with QuickBooks, Sage, SAP, Workday, Magento and Microsoft Dynamics are also supported.

Software Features

- ✓ Barcoding/Serial Tracking
- ✓ Cross Docking
- ✓ Inventory Management
- ✓ Kitting
- ✓ Order Management
- ✓ Picking & Packing
- ✓ Real-Time Data
- ✓ Receiving & Putaway
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WMS SOFTWARE VENDOR DIRECTORY

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