



On-Demand Inventory and Warehouse Management Solution

RedPrairie is a leading productivity solutions provider delivering solutions to help companies around the world. RedPrairie's On-Demand Warehouse Management System (WMS) offers quick deployment, ease of integration, and high scalability to meet the unique needs of your business environment. Based on the concept of Software-as-a-Service (SaaS), RedPrairie's On-Demand WMS is the first true on-demand warehouse management system to provide affordable functionality.

Widely recognized as the leader in on-demand WMS, RedPrairie's On-Demand WMS has hundreds of customers across a variety of industries including logistics services, wholesale distribution, manufacturing and food services among others.

Our online inventory control system provides businesses with access to a world-class system with real-time inventory visibility and collaboration. Designed for quick implementation, ease-of-use, and real-time inventory accuracy, the on-demand offerings not only address the problems associated with paper-based systems and Excel files, but provide inherent supply chain collaboration by leveraging the Internet across a supply chain network.

On-Demand WMS

THE SOLUTION

RedPrairie's On-Demand Warehouse Management System (WMS)

OUR VALUE

- On-demand, quick-to-deploy inventory and warehouse management software (WMS)
- Affordable solution with low total cost of ownership
- 24/7 accessibility from anywhere at anytime with 99.997% uptime

OUR CLIENTS

- Third-party Logistics Providers (3PLs)
- Wholesale Distributors
- Manufacturers
- Food Service
- Consumer Goods
- Life Sciences
- High Tech/Electronics
- Automotive
- Hospitality

THE BENEFITS OF WMS

- Faster inventory turns
- More efficient use of warehouse space
- Reduction in inventory paperwork
- Improved cycle counting
- Less dependency on warehouse personnel
- Enhanced customer service
- Improved labor productivity
- Fewer administrative and shipping errors

Real-time Visibility & ROI in Weeks

With broad functionality, RedPrairie's On-Demand WMS integrates inventory and warehouse management processes through one centralized system providing companies with real-time visibility and control into the movement of inventory across multiple warehouses or within a single location.

Hundreds of companies worldwide rely on RedPrairie for complete visibility and collaboration across the supply chain. The on-demand WMS addresses

secure information sharing, collaboration and Web 2.0 functionality driven by the Internet and supply chain best practices. With a pay-as-you-go model providing unlimited users and transactions per facility, RedPrairie's On-Demand WMS not only saves a typical warehouse thousands of dollars per month but also produces a positive ROI in as little as 30 days.

Measuring Value in Today's Supply Chain

Supply chain and logistics executives are interested in two simple things. First, they want to ensure that the product gets to the customer in a way that meets the customer's expectations. Second, they want to do this at the lowest possible cost to the operations they manage. These goals are why selecting RedPrairie is so important for your business. From creating temporary supply chains to rapidly adapting to dynamic market forces (e.g. fluctuating fuel prices, consumer demand), companies need the flexibility and scalability found in RedPrairie's On-Demand WMS for effective, managed long-term planning.

Today, supply chain management is uniquely difficult because its complexity extends beyond a company's walls. Issues such as globalization, internal and external business practices, and customer requirements come into play. We've reached a tipping point where technology vendors need to address both the need for an agile and dynamic solution and the age old problem of inventory visibility and collaboration.

The WMS Competitive Advantage

Faster inventory turns - reduce lead times by limiting inventory movement and improving the accuracy of inventory records

More efficient use of available warehouse space – lower inventory carrying costs by increasing available warehouse space by more efficiently locating items in relation to receiving, assembly, packing, and shipping points.

Reduction in inventory paperwork – significantly reduce paperwork traditionally associated with warehouse operations (e.g. receiving reports, pick tickets, packing lists), as well as ensure timely and accurate flow of inventory and information.

Improved cycle counting – capture relevant data (e.g., frequency of movement, specific locations, etc.) to systematically schedule personnel for cycle counts. Such cycle counts not only can improve the accuracy

On-Demand WMS

of inventory records for planning purposes, but also can eliminate or reduce the need for complete, costly physical inventories.

Reduced dependency on warehouse personnel – facilitate standardization of inventory movements, picking methods, and inventory locations. This standardization helps to minimize reliance on informal practices, resulting in reduced training costs and lower error rates.

Enhanced customer service – streamline processes from order to delivery, accurately determine product availability and realistic delivery dates, and reduce returns as a result of increased shipment accuracy.

Improved labor productivity – maximize efficiency while reducing labor costs by incorporating several inventory picks into one or by cross docking, reducing warehouse handling.

RedPrairie's On-Demand WMS: New Supply Chain Thinking

RedPrairie's On-Demand WMS is a true, multitenant on-demand inventory and management system enabling businesses to take control of warehouse operations. By providing real time inventory visibility and automation to your most important warehouse processes from purchasing and receiving to order management and fulfillment, we take care of the system, so you can take care of your business.

The benefits are fundamental:

Improve Customer Service – Deliver the perfect order, accurate and on time every time. Promise against ship dates and keep customer commitments.

Eliminate Paperwork, Data Entry and Costly Errors – Move purchasing, receipt and shipment information online. Centralize storage and access to product status and location information.

Reduce Physical Inventory Counts – Maximize the time your labor spends shipping product on time and minimize physical inventory counts by making inventory status accurate and accessible from anywhere.

Avoid Stock Outs – Real time visibility and inventory access allowing you to monitor your transactions from anywhere.

Achieve Real time Inventory Visibility – Up to the minute inventory status at your fingertips.

Mobilize Your Workforce – Instead of being bound to your desktop, free your workforce with the power of mobile computing.

Easier Integration – RedPrairie's integration-ready system easily integrates with many different external systems such as accounting systems (QuickBooks, Great Plains, Peachtree, etc.), Web storefronts, ERP systems (SAP, Oracle), and procurement systems (Ariba).

RedPrairie Changing the Landscape

RedPrairie's easy-to-use, on-demand WMS enables warehouses to quickly deploy and easily integrate with front-office and back-office operations with no hardware to buy, software to install or technical staff to maintain. In addition, system deployments, performance, reliability and upgrades are automatically managed by RedPrairie. Since we charge by site/facility and not by transaction or per user, companies can easily and cost-effectively add users and warehouses to drive growth and stay one step ahead of the competition.

The RedPrairie Difference

- > Up and running in days with no hardware to buy or technical staff to hire
- > Monthly subscription fee with no maintenance headaches or costs
- > Affordable, pay-as-you-go model
- > Rapid implementation to quickly on-board new customers
- > Easy integration with external systems including accounting, ERP, barcoding and procurement
- > Integration-ready for strategic data and information processing (EDI, XML, Flat File, Data File, FTP/FTPS, HTTP/HTTPS, B2B processes, acknowledgement handling, real-time alerts)
- > Secure, on-demand architecture
- > On-demand scalability to easily add users, warehouses and SKUs

On-Demand WMS Features

Inbound Order Management	Control your spending through inbound order (purchasing) management.
Receiving Operations	Receive a shipment against an inbound order with one click. Enter blind receipts or automate receiving using mobile scanning devices.
Reporting	Generate inventory, shipping, put-away, picking, and other functional reports and easily share them with other interested internal or external parties. View stock-out reports when creating an order.
Item Master Setup	Create master records and rules for all products in your warehouse to streamline purchasing, receiving, and shipping and to reduce data entry.
Inventory Management	Easily adjust, edit, and transfer inventory items to maintain inventory accuracy and ensure your ability to ship to meet customer expectations.
Kits & Assemblies	Create and assemble kits with ease using kit specifications per item, customer, owner or warehouse (e.g., kit-to-order/stock, partial kit-orders, serial number tracking in a kit, unlimited bills of material).
Transaction History	Track each inventory item from receipt to shipment with key attributes (e.g., serial #'s, lot #'s, expiration dates, locations, receipt dates, shipping dates and custom fields). Track the status of document changes or inventory edits.
Shipping & Fulfillment	Manage fulfillment process with robust pick policies (e.g., FIFO, LIFO, FEFO, LEFO and custom pick policies) to meet your requirements. Dispatch orders, find alternate locations to pick from ensuring 100% fill rates, save shipments for later processing and void lines/entire shipments returning inventory back to stock.
Picking	Pre-allocation allocates inventory before the product is picked. Pick/Pack module with BOL's pick tickets with separate pick and pack orders.
Mobile Computing	Provides key warehouse functions (e.g., receiving, picking, cycle counting, shipping). Delivers information to the right person at the right time.
System Configuration	Easily configure the flow of information by customizing hundreds of custom fields including field names, field placements, default data, page layouts, and informational business rules.
Data Import/Export	Export inventory reports, shipment lists, and other functions to create reports in Excel, Word, or PDF to share/email with others. Import key data (e.g., item masters, customer and vendor masters) to cut data entry and streamline implementations and mass changes.
Real-time Inventory Visibility	View real-time inventory levels, create thousands of reports, and export data to a spreadsheet for analysis.
PDF Printing	Create PDF documents for BOLs, packing slips, quality control slips, and shipping labels among others.
Administration	Easily administer the system from one place with intuitive screens for managing users, customers, vendors, security, master data and system configuration.
Multi-Warehouse Management	Centralize visibility and standardize management of business processes across multiple locations, sites and warehouses.
Integration	Integrate to a variety of applications that support Web services or .NET XML protocols

For more information

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