



WAREHOUSE MANAGEMENT IN THE PALM OF YOUR HAND

Leveraging RedPrairie's On-Demand WMS and Mobile Devices to Deliver Efficient Inventory Management

When your employees prepare orders for shipment, do they know exactly where to go to choose products in the most efficient manner? Or are they moving from aisle to aisle in a disorderly, almost haphazard approach? More importantly, does your facility still rely on paper and pencil to manually track and monitor operations, creating the potential for inaccuracies and mistakes?

The use of wireless and handheld devices can increase the productivity of all your warehouse operations by modernizing these processes. By automating tasks and adopting a paperless system, employees can focus on the most important task at hand—timely and accurate shipping and order fulfillment.

A wireless inventory management system provides warehouse functionality as if you were sitting at your PC in the back office. Whether managing a single order or multiple orders for different customers, employees can conduct and complete transactions on their mobile device.

Designed to streamline and organize processes, the RedPrairie On-Demand WMS helps companies to improve order accuracy and boost employee productivity. Supporting a variety of mobile devices such as iPhones, iPads and smartphones, and mobile warehouse management tools including handheld barcode and RFID readers, the RedPrairie On-Demand



WMS provides facility operators with real-time inventory visibility and control while moving freely across the warehouse floor. With no modifications or additional software required, RedPrairie is compatible with mobile wireless inventory scanners and other wireless technologies, enabling shipping clerks, inventory managers, and other warehouse staff to conduct receiving, picking, loading, and cycle counting—from any location within the warehouse.

The RedPrairie On-Demand WMS wirelessly extends the reach of your office to the warehouse with core functionality including purchasing, picking, receiving and put-away, inventory control, order management, shipping, integration, and mobile computing capabilities. Because of our web-based architecture, customers have the full functionality and user experience on a mobile device as they would on a PC. The RedPrairie On-Demand WMS operates on any mobile device running the latest browsers such as Opera, Safari, Mozilla, IE and Chrome. Many of today's Windows-based devices and Apple handhelds meet the requirements to fully access the full functionality of our on-demand WMS.



The RedPrairie On-Demand WMS combines front and back office technology reducing administration costs, increasing employee accountability and fosters greater efficiency in an easy-to-use system.

KEY BENEFITS

- Reduce data collection errors
- Eliminate manual data entry processes
- Increase employee productivity and speed
- Maintain inventory accuracy

FEATURES

- Wireless interface for purchase orders, sales orders, inventory reports, license numbers, locations, and inventory status
 - Wireless transactions for receipts, picking, load building, shipments, bin transfers, cycle counts, and inventory adjustments
-

About RedPrairie

RedPrairie delivers productivity solutions to help companies around the world in three categories – workforce, inventory and transportation. RedPrairie provides these solutions to manufacturers, distributors and retailers looking to support business strategies that increase revenue, reduce costs and create competitive advantage.

With over 20 global offices and solutions that are installed at more than 34,000 customer sites in over 40 countries, companies trust RedPrairie workforce, inventory and transportation solutions to deliver an increase in productivity – with the flexibility to adapt as business needs change.

At RedPrairie, we understand today's operational demands and we're committed to delivering solutions that work. We're committed to delivering solutions for the real world.

1.877.733.7724 info@RedPrairie.com RedPrairie.com

RedPrairie Corporation has made every effort to ensure the accuracy of the information included in this document. This document is subject to change without notice. The information contained in this document may not reflect the final design in some instances.

Copyright © 2010 RedPrairie Corporation. All rights reserved. This publication contains proprietary information of RedPrairie Corporation. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of RedPrairie Corporation.

RedPrairie and the RedPrairie logo are registered trademarks of RedPrairie Corporation. E'e is a trademark of RedPrairie Corporation. All other trademarks and registered trademarks are the property of their respective holders.