RF Warehouse Management

Epicor Eclipse RF Warehouse Management is a fully integrated, real-time warehouse management system that improves warehouse productivity and inventory accuracy. Through the use of radio frequency (RF) data collection devices, RF Warehouse Management provides up-to-the-minute transmission of warehouse activity to your Eclipse solution.

Use RF Warehouse Management to gain instant control over inventory. This real-time data transmission gives the warehouse management system the ability to verify receiving, put-away, and picking activity; set automatic replenishment and product movement guidelines; and catch inventory discrepancies and perform cycle counts immediately.

**Product Features**

**Zone and location maintenance**
- Segment your warehouse locations into different areas to track locations and make receiving and picking more efficient
- View product locations to make well-informed decisions about product reallocation and movement

**Bar code labeling**
- Use bar code locations, products, totes, and lots to keep track of product movement

**Receiving and picking**
- Verify that the correct products and quantities are received and put away in the correct locations
- Ensure that the correct product and quantity is picked from the correct location and in the most efficient picking sequence
- Android devices can be used for picking, providing a hands-free and low cost option.

**Cycle counting and replenishment**
- Identify and resolve inventory discrepancies through immediate and daily counting
- Set automatic replenishment guidelines based on minimum/maximum quantities
- Android devices can be used for picking—providing a hands-free, low-cost option

**Warehouse in process queues**
- Check status and control all activity in your warehouse

**Benefits**

- Know your warehouse’s status at any given moment through real-time data capture
- Reduce the number of lost sales and returns with precise inventory accuracy
- Improve warehouse space management through the use of bar code labeling
- Reduce potential shipping errors during the picking and staging processes
- Eliminate facility shutdown during physical inventory

**About Epicor**
Epicor Software Corporation drives business growth. We provide flexible, industry-specific software designed to fit the precise needs of our manufacturing, distribution, retail, and service industry customers. More than 45 years of experience with our customers’ unique business processes and operational requirements are built into every solution—in the cloud or on premises. With this deep understanding of your industry, Epicor solutions dramatically improve performance and profitability while easing complexity so you can focus on growth. For more information, [connect with Epicor](mailto:info@epicor.com) or visit [www.epicor.com](http://www.epicor.com).

---

This document includes descriptions of product functionality that is not presently available and thus constitute forward-looking statements. These forward-looking statements include statements regarding expected functionality, product release dates, and other statements that are not historical fact. Epicor undertakes no obligation to revise or update publicly any forward-looking statements. The contents of this document are for informational purposes only and are subject to change without notice. Epicor Software Corporation makes no guarantee, representations or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality or reasonable skill and care. This document and its contents, including the viewpoints, dates and functional content expressed herein are believed to be accurate as of its date of publication, October 11, 2019. Use of Epicor products and services are subject to a master customer or similar agreement. Usage of the solution(s) described in this document with other Epicor software or third-party products may require the purchase of licenses for such other products. Epicor and the Epicor logo are trademarks or registered trademarks of Epicor Software Corporation in the United States, and in certain other countries and/or the EU. Microsoft Azure are registered trademarks of Microsoft Corporation in the United States and/or other countries. Copyright © 2019 Epicor Software Corporation. All rights reserved.