

# Oracle Warehouse Management Cloud for Ecommerce

Align your fulfillment technology to your sales with Oracle's connected solution.



# TABLE OF CONTENTS

Meet the Challenge of Online Shopping	3
Receiving and Putaway	3
Ecommerce Gateway	3
Outbound Allocation and Store Receiving	4
Material Handling	4
Retail Compliance	4

### MEET THE CHALLENGE OF ONLINE SHOPPING

Connected consumers want connected solutions. With Oracle Warehouse Management Cloud Service, you can align ecommerce fulfillment technology to ecommerce sales. Transform any site warehouse, distribution center, storefront, kiosk, or even a garage—into a robust and seamless fulfillment center. Omnichannel functionality enables complete warehouse and logistics fulfillment from any browser-based device. Leverage end-to-end inventory management, from manufacturer to distribution center to store to customer.

# RECEIVING AND PUTAWAY

Establish accurate views of your inventory with inbound receiving and putaway.

- · Control your inventory
- Schedule and manage inbound shipments, cross-docking, and flowthrough allocations
- · Manage dock appointments and improve dock efficiency
- · Book appointments by facility and door
- Configure, create, and perform custom value-added services (VAS), such as labeling, tagging, and kitting-at any time





### **ECOMMERCE GATEWAY**

Save time and money by connecting to a multitude of selling options and channels. This flexible fulfillment tool enables you to fulfill customer orders from major ecommerce channels

- Connect to all major ecommerce channels, such as Amazon, eBay, or other third-party, front-end solutions
- · Offer customers a seamless shopping experience

### OUTBOUND ALLOCATION AND STORE RECEIVING

Support direct-to-consumer fulfillment and store delivery confirmation by allocating inventory into outbound loads with multistop routes.

- Improve pick efficiency and gain control of planning via configurable wave allocation
- Improve facility throughput and overall warehouse operations
- Manage distribution center tasks via mobile, including receiving, putaway, order picking, replenishment, and truck loading
- Optimize store fulfillment with put-to-store management, cross docking, store-based waving, and task grouping





# MATERIAL HANDLING

Support a higher degree of automation and complex fulfillment strategies with built-in integration for material handling equipment and services.

- Integrate easily with warehouse control systems (WCS), including pick-to-light, carton sorter, tilt tray sorter, carousel, sortation, scale, and conveyor
- Eliminate latency
- Gain visibility through real-time integration with 99.5 percent uptime

### RETAIL COMPLIANCE

Oracle Warehouse Management Cloud includes required retail-related standards, including electronic data interchange (EDI) and retailer-compliant barcode labeling. Oracle continually improves its standards for integration and standardization to ensure that you're always in compliance.



# **ORACLE CORPORATION**

# **Worldwide Headquarters**

500 Oracle Parkway, Redwood Shores, CA 94065 USA

# **Worldwide Inquiries**

TELE + 1.650.506.7000 + 1.800.ORACLE1

+ 1.650.506.7200 FAX

oracle.com

# **CONNECT WITH US**

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at oracle.com/contact.



blogs.oracle.com/oracle





# Integrated Cloud Applications & Platform Services

Copyright © 2019, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0719



