KEWILL, INC. Kewill Flagship Validated Integration with Oracle Retail Store Inventory Management 14.0



Your Parcel Industry Leader for Shipping Across the Globe

1 Executive Drive Chelmsford, MA 01824 Tel.: +1.877.872.2379 Fax: +1.978.482.2501 E-mail: info@kewill.com kewill.com Kewill Flagship is an enterprise, multicarrier shipping management system that supports high-volume, multiple-location international and domestic shipping

Company Overview

With more than 35 years of experience in parcel logistics and global trade management Kewill has a suite of software solutions that simplify the management of global supply chains and provide functionality such as parcel shipping, real-time compliance screening, and automated export document production. With more than 12,000 deployments of shipping solutions, Kewill's customers are some of the highest-volume parcel and less than truck load(LTL) shippers across the globe. Kewill's solutions include Kewill Flagship, an enterprise-class, multicarrier parcel and LTL shipping management solution that facilitates high-volume, multilocation shipping across the globe, meeting the needs of moderate shipping operations up to the most complex distribution environments and demanding shippers managing 1,000's of shipping stations and fulfilling over 100,000 shipments per day on a single deployment.



Oracle Retail Applications

Integration Overview

The Kewill Flagship application is an enterprise shipping solution used to rate, ship, and generate certified compliant labels for carriers such as UPS, FedEx, USPS, DHL, TNT, and LTLs. Kewill Flagship supports rating and shipping globally. It supports all its shipping transactions via a TCP/IP socket-based API transaction set as well as from a web-based user interface.

The integration of Kewill Flagship 6.0 with Oracle Retail Store Inventory Management 14.0 is based on a web service implementation. Oracle Retail Store Inventory Management is configured to call a flagship integration web service, the structure of which is defined by the Oracle Retail Store Inventory Management product team.

The Kewill Flagship application allows for a variety of transactions including carrier compliance labeling and manifesting.

Oracle Validated Integration gives customers confidence that a partner's integration is functionally sound and performs as designed. This can help customers to reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

Availability

North America

Kewill Inc.

1 Executive Drive Chelmsford, MA 01824

USA

Sales: +1.877.872.2379 Support: +1.866.649.1900 Tel.: +1.978.482.2500 Fax: +1.978.482.2501 info@kewill.com

Singapore

Kewill PTE Ltd.

73 Science Park Drive #B1-16/19

CINTECH I

Singapore Science Park I Singapore 118254 Tel.: +65 6491 3999

Fax: +65 6491 3998 info-apac@kewill.com

United Kingdom

Kewill Plc (Head Office)

1st <u>Floor</u> Bramley House

The Guildway

Old Portsmouth Road Artington

Guildford

Surrey, GU3 1LR

England

Tel.: +44(0)1483 406 000 Fax: +44(0)1483 406 001 eu-marketing@kewill.com

Support

Tel.: +1.866.649.1900 kewill.custhelp.com

Integration Details

The store clerk begins the shipping process by packing and dispatching an order in the Oracle Retail Store Inventory Management pack/dispatch screens. This initiates the process to have Oracle Retail Store Inventory Management call a Kewill Flagship integration web service that generates a shipping label and tracking number for the shipment. In addition to a standard shipping workflow, the Kewill Flagship integration with Oracle Retail Store Inventory Management is flexible enough to support additional workflows such as rate shopping: so that carrier and service rate shop results can evaluate the rates along with estimated transit times. This enables automated selection of the best carrier/service that meets the delivery date commitment.

Environment

Kewill Environment
Kewill Flagship 6.0

Oracle Environnent

Oracle Retail Store Inventory Management 14.0

Oracle WebLogic Server 10.3

Oracle Database 11g Release 2

Copyright © 2014, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

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.