ORACLE LOGISTICS INVENTORY VISIBILITY CLOUD



KEY FEATURES

- On hand as well as in-transit inventory visibility and management
- Single, global and local inventory and transportation solution for all modes and geographies
- Monitor items and their status at each supply chain node
- Visibility down to the SKU or unique serial number
- Secured information access with configured views for customers, suppliers and third parties
- Inventory data by supplier, owner, warehouse, quantity on hand, aging, description, and minimum/reorder level
- Inventory status such as held, committed, or allocated
- Employee, supplier and customer notification for change in quantity on hand or reorder points
- Facilitate Vendor Managed Inventory (VMI) processes

KEY BENEFITS

- Reduce inventory cycle times and inventory days on hand
- Increase inventory certainty within the Supply Chain, leading to reduction in days of inventory on hand
- · Increase revenue with shorter lead times

Oracle Logistics Inventory Visibility Cloud provides a single source to view and manage all your inventory positions within Oracle Transportation Management Cloud. It creates a more efficient flow of information across your entire logistics network, allowing you to react to changes that can lead to improved supply chain performance, lower costs, and increased sales. Oracle Logistics Inventory Visibility Cloud provides visibility to both on hand and intransit inventory at the SKU level, at any location in your supply chain, including inventory managed on your behalf by suppliers and third parties. Enjoy certainty in your supply chain with accurate and timely inventory data.

Visibility Leads to Efficiency

Whether on a local, regional, or global level, inventory visibility is integral to supply chain efficiency. The efficiencies driven by inventory visibility are derived from validating that supply chain plans are being executed as expected and, perhaps more importantly, taking action when deviations to those plans occur. Given these benefits, why do so few organizations have a single view of their inventory positions across their network?

Accessible, Comprehensive, and Actionable

Visibility to inventory in-transit and inventory at-rest requires a unique set of native capabilities. Oracle Logistics Inventory Visibility Cloud offers this blend of innovative traits that make it an ideal solution for your shipment and inventory visibility needs.

Created to support both local and global logistics practices from a single system, Oracle Logistics Inventory Visibility Cloud is web-architected to provide accessibility to anyone with proper permissions and connectivity to the internet. This creates an open yet managed and controlled portal for trading partners, internal organizations, and individual personnel to view, input, update, or modify inventory information for nodes in the network or for shipments between points in the supply chain. No matter the mode of shipment or the location of the facility in your network, the solution is functionally broad enough to accommodate your needs.

Monitoring and viewing inventory across your network will almost certainly lead you to conclusions that require actions. Since Oracle Logistics Inventory Visibility Cloud is built within the Oracle Transportation Management Cloud solution, actions and business processes can be evaluated, executed and monitored all within the same application.

This creates an extremely powerful and flexible supply chain engine that is driven by customer demand. The combination of intelligence and data availability creates supply



- Improve efficiency by automating business and inventory policy rules that drive the VMI process
- · Create logistics confidence across internal stakeholders and customers
- Improve trading partner relationships and efficiencies

RELATED PRODUCTS

Oracle Logistics Inventory Visibility is a key component of Oracle Transportation Management Cloud and the Oracle suite of Logistics Cloud solutions.

Oracle Transportation Management Cloud was built to provide a single, complete solution to manage all aspects of transportation and logistics. The following options are also available with Oracle Transportation Management Cloud:

- · Forwarding and Brokerage Operations
- · Freight Payment, Billing, & Claims Cloud
- · Transportation Intelligence Cloud
- · Logistics Inventory Visibility Cloud
- Transportation Cooperative Routing Cloud
- · Transportation Operational Planning Cloud
- · Transportation Sourcing Cloud

Other Related Products:

- · Oracle Global Trade Management Cloud
- Oracle Customs Management Cloud
- · Oracle Trade Compliance Cloud
- · Oracle Global Trade Intelligence Cloud

chain information not available from other solutions.

Vendor Managed Inventory (VMI) Initiatives

The unique traits of the solution also make it ideal solution for VMI initiatives. Both manufacturers and Logistics Service Providers (LSPs) are using Oracle's Logistics Inventory Visibility Cloud to facilitate the VMI process. Because Oracle Logistics Inventory Visibility Cloud resides within Oracle Transportation Management Cloud, actions, plans and events can all be managed within the same framework. This enables you to map logistics processes across the entire vendor and transportation network.

Since the solution is designed to adapt to your existing systems, it enables rapid and effective information flow across your internal and external networks. This ensures all parties within your network are presented with a single version of the truth regarding inventory levels and positions, regardless of whether the inventory is in-transit or in storage.

Additionally, Oracle Logistics Inventory Visibility Cloud provides visibility down to item, SKU, or serial number levels. Coupled with robust workflow functionality, the solution increases automation of the business procedures that drive the VMI process. This automation reduces administrative overhead, and increases the time available for resources to concentrate on more strategic and analytical tasks. To enhance the VMI process further, Oracle Logistics Inventory Visibility Cloud can proactively notify all involved parties of potential problems as they occur, such as inventory falling below safety stock levels or a revision to an estimated time of arrival. Ultimately, Oracle Logistics Inventory Visibility Cloud increases certainty in the supply chain based upon accurate and timely information and offers the ability to automate, control and optimize the entire supply chain, regardless of the number of partners involved.



CONTACT US

For more information about Oracle Logistics Inventory Visibility Cloud, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US



blogs.oracle.com/oracle facebook.com/oracle



twitter.com/oracle



oracle.com

Integrated Cloud Applications & Platform Services

Copyright © 2016, 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. 1216

