

ORACLE CUSTOMS MANAGEMENT CLOUD

ORACLE® SUPPLY CHAIN MANAGEMENT CLOUD

KEY FEATURES

- Manage a Broad Variety of Customs Procedures and Processes
- Virtually Consolidate/Break Shipments to Match Local Regulatory Reporting Requirements
- Determine and Validate Data Required for Filings & Documents
- Calculate Customs Value and Prepare Other Required Data
- Estimate Customs Value, Duty & Taxes on a Customs Declaration
- Automate Customs Filing Procedures, Broker Collaboration, and e-Filings

KEY BENEFITS

- Accelerate the supply chain and reduce delivery times
- Mitigate financial risk related to customs fines, penalties, and storage fees while doing business in any country
- Collaborate with trading partners and share essential trade data
- Maintain oversight, visibility, and control of customs procedures and filings

Importing and exporting goods in support of ever changing global supply chains creates complex challenges for customs teams, especially with each region's unique customs processes and procedures. Oracle Customs Management Cloud enables companies to manage global customs filings and communicate easily and accurately with authorities and trading partners on all of their cross-border transactions.

Centralize Global Customs Management

Does your company have regional processes for managing various customs procedures? Do you find it difficult to manage all regulatory and partner mandated trade data in your current customs environment? Does your customs team talk to your export team to leverage similar business processes?

Today, most organizations outsource customs processes to their broker or manage it within a fragmented organizational structure. Both of these approaches lead to challenges regarding visibility to goods, control of processes and product allocation, and overall supply chain cost effectiveness. Oracle Customs Management Cloud is a global application companies can use to model their unique customs processes and procedures. Each company's approach is based on the specific industry, governing rules and regulations, commodities they trade, countries with which they trade, and the processes employed—whether import or export.

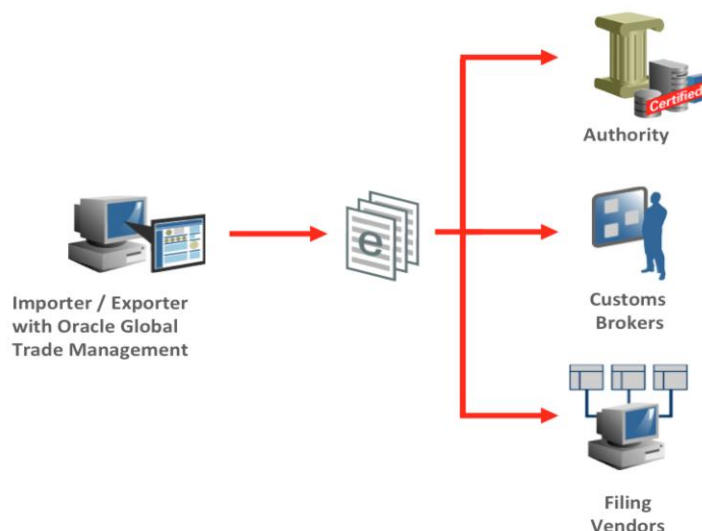


Figure 1. Oracle Global Trade Management Cloud Connectivity Architecture

RELATED PRODUCTS

- Oracle Global Trade Management Cloud
- Oracle Trade Compliance Cloud
- Oracle Global Trade Intelligence Cloud
- Oracle Transportation Management Cloud

Oracle Customs Management Cloud offers the ability to model global customs regimes and procedures using common workflow, tools, and datasets. This global approach enables companies to have similar, standardized processes for customs that incorporate the regional nuances of each customs regimes.

- **Standardize Customs Processes:** Model global customs regimes using common tools and workflow to ensure consistent and accurate customs processes with support for regional differences.
- **Virtual Shipment Consolidation/Breaking:** Consolidate or break shipments apart for the purposes of import or export filings and generating consolidated commercial invoices.
- **Customs Value, Duty & Tax Calculation:** Carry out Customs Valuation and estimate Duty & Tax amounts to be paid along with ELC amount for filing and visibility purposes.
- **Uniquely model a countries' customs processes,** enabling common corporate processes and management visibility while tailoring workflow, user interfaces, and dashboards to the nuances of a countries specific regulatory needs.

The screenshot shows the Oracle Logistics Workbench interface. The top section displays a table of declarations with columns: ID, Declaration ID, Indicator, Declaration Type ID, and Declaration Sub Type. Below this is a table of declaration lines with columns: ID, Line Description, Country of Origin, Country of Manufacture, Incoterm ID, Incoterm Location, and Valuation Method.

ID	Declaration ID	Indicator	Declaration Type ID	Declaration Sub Type
KAC.20160812-00000010	20160812-00000010	<input type="radio"/>	EU - TRANSIT DEPARTURE	T1 - EU
KAC.20160812-00000012	20160812-00000012	<input type="radio"/>	BE - IMPORT	A - EU
KAC.20161202-00000001	20161202-00000001	<input type="radio"/>	BE - IMPORT	B - EU
KAC.20160812-00000011	20160812-00000011	<input type="radio"/>	EU - TRANSIT ARRIVAL	T2 - EU
KAC.20160812-00000014	20160812-00000014	<input type="radio"/>	BE - EXPORT	A - EU
KAC.20160812-00000015	20160812-00000015	<input type="radio"/>	BE - IMPORT	A - EU

ID	Line Description	Country of Origin	Country of Manufacture	Incoterm ID	Incoterm Location	Valuation Method
KAC.20160812-00000014-0002	SAMPLE ITEM DESCRIPTION FOR CUSTOMS	TWN	TWN	CF	ANT	1 - TRANSACTION VALUE
KAC.20160812-00000014-0001	SAMPLE ITEM DESCRIPTION FOR CUSTOMS	CHN	CHN	CF	ANT	1 - TRANSACTION VALUE

Figure 2. Use workbenches to easily monitor declarations and make updates as needed

Electronically Communicate with Authorities & Trading Partners

Oracle Customs Management Cloud helps companies reduce spend and reliance on trading partners while increasing visibility of customs processes. With the ability to format and produce electronic filings for self-filing, or to communicate electronically with customs brokers, Oracle Customs Management Cloud can decrease your reliance on your trading partners, increase your data accuracy, and help insource portions of the customs process.

Do you want to reduce your reliance on your broker Are your broker charges and fees higher than your company would like? Do you want more control and visibility of your customs processes?

- **Freight Forwarder & Broker Collaboration:** Share data electronically with trading partners reducing the need for duplicate data entry and reducing errors. Receive electronic responses from trading partners for action or archival purposes.

- E-Filing Connectivity with 3rd Party Partners: Easily integrate with 3rd party partners to electronically pass data from Oracle Global Trade Management Cloud to customs via regional connectivity partners.
- AES Filing Support: Support for filing directly with AES for US export transactions. Determine when AES Filing is required, which lines are required, and submit the required data to US Customs & Border Protection / US Census via a VAN.

Integrated Logistics Platform

Oracle has a holistic approach to logistics management. Using a single system approach, which includes Oracle Transportation Management Cloud, Oracle Global Trade Management Cloud, Oracle Trade Compliance Cloud and Oracle Customs Management Cloud, Oracle is able to provide visibility to trade and transportation order and shipment data in one application. Additionally, a robust supply chain event management and workflow engine allows companies and their trading partners to share data and documents, and more effectively control what they need, when they need it.

- Document Management: Determine and produce the necessary trade documents and certificates for each transaction. Validate the availability of key data elements. Use auto-assignment logic to help populate missing fields. With both Oracle Transportation Management Cloud and Oracle Global Trade Management Cloud it is easy to produce documents that require both trade and transportation data to complete and produce.
- Shared Data Model, Workflow, and Services: Built on a common platform, data objects are shared between Oracle Transportation Management Cloud and Oracle Global Trade Management Cloud allowing trade and transportation teams to work off a single source of truth and maintain complete visibility over the shipment as it progresses. Shared workflow and services allow for execution of cross-functional processes and seamless sharing of information, documents, and more.





To learn more about Oracle Global Trade Management and Customer Management please visit www.oracle.com/globaltrademanagement.

CONTACT US

For more information about [insert product name], visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

ORACLE

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

