# Oracle® Retail Supply Chain Collaboration Cloud Service Release Readiness Guide





Oracle Retail Supply Chain Collaboration Cloud Service Release Readiness Guide, Release 25.1.301.0

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# **Preface**

This guide introduces the key features of the new Oracle Retail Supply Chain Collaboration Cloud Service.

#### **Audience**

This document is intended for the users and administrators of the Oracle Retail Supply Chain Collaboration Cloud Service.

#### **Documentation Accessibility**

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- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

#### Oracle Help Center (docs.oracle.com)

Oracle Retail product documentation is available on the Oracle Help Center at <a href="https://docs.oracle.com/en/industries/retail/index.html">https://docs.oracle.com/en/industries/retail/index.html</a>.

(Data Model documents can be obtained through My Oracle Support.)

#### **Comments and Suggestions**

Please give us feedback about Oracle Retail Help and Guides. You can send an e-mail to: retail-doc us@oracle.com

### Oracle Retail Cloud Services and Business Agility

Oracle Retail Supply Chain Collaboration Cloud Service is hosted in the Oracle Cloud with the security features inherent to Oracle technology and a robust data center classification, providing significant uptime. The Oracle Cloud team is responsible for installing, monitoring, patching, and upgrading retail software.

Included in the service is continuous technical support, access to software feature enhancements, hardware upgrades, and disaster recovery. The Cloud Service model helps to



free customer IT resources from the need to perform these tasks, giving retailers greater business agility to respond to changing technologies and to perform more value-added tasks focused on business processes and innovation.

Oracle Retail Software Cloud Service is acquired exclusively through a subscription service (SaaS) model. This shifts funding from a capital investment in software to an operational expense. Subscription-based pricing for retail applications offers flexibility and cost effectiveness.

# Introduction

Oracle Retail Supply Chain Collaboration Cloud Service enables retailers to collaborate directly with their suppliers for preselection and ongoing evaluation of sites, production facilities, and items, and to accomplish streamlined merchandising operations, leveraging data provided by partners through a single portal with a common navigation. Oracle Retail Supply Chain Collaboration Cloud Service is composed of the following modules:

#### **Supplier Evaluation**

Supports the on-boarding, evaluation, and management of Merchandising suppliers, enabling assessment and governance of ethical, environmental, safety, and quality performance, automatically scoring and grading suppliers, and items against multiple business disciplines for actionable insight.

Functions incorporate supplier self-certification survey, item assessment, audit and action management, process management, and incident alert notifications.

#### **Retail Supply Chain Hub**

Improves collaboration between retailers and suppliers with a platform to share information integrated in the Oracle Retail suite, increasing order and fulfillment efficiency and accuracy and reducing supply chain disruption and risk through direct collaboration on merchandising operations.

Functions include supplier self-configuration and enabling collaboration on item, cost and price management, deals, inventory and sales, payments, purchase orders, customer orders, and appointments.

For more details, see the Oracle Retail Supply Chain Collaboration Cloud Service Integration User Guide and the Oracle Retail Supply Chain Hub User Guide.

# **Key Features**

Key features of the Supplier Evaluation module include:

- **Supplier** enables the identification, selection, and approval of suppliers.
- Product supports the development and assessment of products.
- Process supports the development of process briefs, plans, and workflow management.
- **Library** enables the publication, receipt, and acceptance of policies, guidelines, and key working documents.
- Reports provides a reporting tool for reporting across the system, using standard templates and custom reports.

Key features of the Retail Supply Chain Hub (SCH) module include:

Appointments - allows suppliers to view the available appointments in warehouses.
 Suppliers can also book or cancel their appointments for Purchase Order (PO) shipments or Return to Vendor (RTV).



- Cost Changes Management allows suppliers to propose cost changes for items.
   Retailers can review, request amendments, and ultimately approve the change request, which sends it to the Merchandising Foundation Cloud Service (MFCS) for execution.
- Customer Orders Management allows suppliers to have visibility to drop ship customer
  orders, where the supplier ships directly to the customer. It also provides an option for
  creating a single purchase order/invoice across multiple customer orders to simplify
  processing for suppliers. Allows suppliers to suggest substitutes and create invoices for the
  order.
- Deals Management provides the ability to collaborate with suppliers on the creation of vendor deals. This includes the ability to review deals created by suppliers, suggest new deals to a supplier, as well as share deal performance.
- Financial Control provides suppliers visibility to payments made and documents submitted for payment.
- Inventory and Sales provides suppliers with information on recent sales, and current
  inventory positions for items. This is especially important for a vendor managed inventory
  to provide the supplier with information needed for re-ordering.
- **Items Management** allows suppliers to upload their item catalog and collaborate with users as they decide which items to carry in their assortment. Once attributes are completed and the item is approved in SCH, it is sent to MFCS. Also allows collaboration with suppliers throughout an item's lifecycle, such as when it is being discontinued.
- Procure To Pay contains three modules: purchase orders, shipments, and invoices.
   Supports collaborating with suppliers in these areas by allowing suppliers to upload / create orders, acknowledge or suggest changes, download the order, upload / create Advance Shipment Notices (ASNs), and upload / create documents.
- Quality Control provides a framework to determine which suppliers and products require
  quality control review on receipt. It also provides the framework to record the results of the
  review and the ability to take action, such as creating an RTV, inventory adjustment, and
  so on. Integration to MFCS allows for the execution of these actions.
- Retail Price allows suppliers to propose price changes or simple promotions. Retailers
  can review the proposals and on approval, they will be sent to the Oracle Retail Pricing
  Cloud Service for execution.
- Supplier Penalties allows Retailers to automatically generate penalties to Suppliers based on late/early shipments, QC failure, and PO Cancellation as well as manually entered Penalties and Custom Designed Rules for additional penalties.

## **Functional Overview**

## Register

The workspace environment enables retailers to invite their suppliers to register their corporate and facility details, and enroll users and contacts across all locations.

The synchronization of user accounts provides a single point of account creation, enablement, and site allocation. Oracle Identity Access Management (IAM) is utilized for single sign-on. Links provide direct access between the corresponding user accounts. Supplier administrators are able to manage the accounts of their users.



## Certifications

Users are given the ability to register and upload certified evidence, validation, and conformance showing that the facilities meet the industry standards, specific declaration, and/or the criteria set by the certification body.

## **Assessments**

The solution enables users to create or utilize pre-defined assessments to measure a supplier and their supply chain against different standards. Each assessment can be configured and scored according to the standard, policy, or retailer-defined needs. Each assessment is scored independently, enabling standard evaluation, and contributing to an overall performance score.

## **Audits**

Audits provide the ability to define, schedule, and conduct on-site facility audits and visits, collaborate on non-conformances, monitor and workflow corrective actions, and determine an overall conformance score. Options include uploading third-party industry audit reports, capturing and monitoring non-conformance, and utilizing full checklist capabilities.

## Governance

Policies, standards, training material, processes, guidelines, and regulations can be published into a centralized environment defined for both internal users and external suppliers. Each document can be tracked for readership and acceptance, ensuring due diligence and governance.

## Change

The adoption of new policies, standards, and regulations can be communicated and tracked. The solution includes the capability to publish questionnaires or alerts to ensure and measure adoption and understanding. The workspace includes news and urgent action notifications to visibly inform all applicable users of changes, expectations, and activities.

## **Process**

Critical stage-gate processes can be designed and created to ensure that all appropriate steps, activities, and measurements have been completed during registration, re-evaluation, new policy, and ongoing performance.

## Performance

Overall performance dashboards enable monitoring each assessment, audit, certification, and adoption against each supplier, facility, and supply chain. Scores can then be aggregated by a supplier, category, standard, and policy.

## Post Release Tasks

Refer to the Retail Supply Chain Collaboration Cloud Service user guides for information on post release setup and configuration tasks, including the following key documents:



- Oracle Retail Identity Management for OCI IAM Startup Guide
- Oracle Retail Supply Chain Collaboration Cloud Service Security Guide
- Oracle Retail Supply Chain Collaboration Cloud Service Service Administrator Action List
- Oracle Retail Supply Chain Collaboration Cloud Service Administration Guide
- Oracle Retail Supply Chain Collaboration Cloud Service Implementation Guide
- Oracle Retail Supply Chain Collaboration Cloud Service Integration User Guide
- Oracle Retail Supply Chain Hub User Guide
- Oracle Retail Home Application Usage Guide

Primary tasks will include the configuration and enablement of:

- User accounts and their permissions.
- System parameter settings and glossary contents.
- Integration with MFCS.
- External Systems and their permissions for access to APIs.
- Any overrides to the default system text for custom terminology or language translations.

# **Technical Overview**

Oracle Retail Supply Chain Collaboration Cloud Service is a cloud native solution. The application is deployed on a Kubernetes cluster. Reporting is provided by Oracle BI Publisher which can connect to the underlying database.

The underlying container DBaaS includes one pluggable database (PDB). Transparent Data Encryption (TDE) is set during provisioning. Tablespaces that contain personal data are encrypted.

The web tier contains the perimeter network services that protects the application from the internet at large. All traffic from the web tier continues to the Web Tier Security Server (WTSS), which in turn uses the customer's Oracle Identity Cloud Service (IDCS) or Oracle Cloud Infrastructure Identity and Access Management (OCI IAM) tenancy to perform authentication.

Supply Chain Collaboration Cloud Service authenticates native rest services using OAUTH2.0 using IDCS or OCI IAM. As a common authentication pattern is used, web service users are subject to the same strong controls as application users.

# Integration

# Integration with Merchandising

The Supply Chain Collaboration Cloud Service is integrated with the Oracle Retail Merchandising Foundation Cloud Service (MFCS).

The Supply Chain Hub module interfaces with MFCS both in terms of functionality and the underlying database.

The Supplier Evaluation module has two aspects of integration with MFCS:

- Supplier Site accounts the automatic creation of accounts when they are approved for use in MFCS, and the subsequent synchronization of key account information.
- Site Evaluation data details of supplier site assessments and the resulting evaluation scores are shared with MFCS through an automated data feed. MFCS utilizes the data for information purposes and decision-making based on suppliers' ethical, environmental, safety, and quality performance.

# Supply Chain Collaboration APIs

Supply Chain Collaboration Cloud Service has an extensive suite of APIs available for the retrieval, and in some cases, the update and creation of the application's data by external systems. The APIs are available in both production and non-production environments.

Full details of the APIs are documented in the *Oracle Retail Supply Chain Collaboration Cloud Service Implementation Guide.* 

# **Support Considerations**

# **Browser Requirements**

### (i) Note

Oracle Retail assumes that the retailer has ensured its Operating System has been patched with all applicable Windows updates.

The following web browsers are supported:

- Mozilla Firefox
- Microsoft Edge
- Google Chrome (Desktop)

Microsoft has deprecated Internet Explorer 11 in Windows 10 and recommends using Edge as the default browser. Refer to the Oracle Software Web Browser Support Policy for additional information.

# **Customer Support Identifier**

As part of the provisioning process, you will receive your Customer Support Identifier (CSI). This should be registered with My Oracle Support (MOS), which you will use to log questions or issues about these services.

The first person to request access to a CSI will be checked by Oracle to ensure the domain of their email address matches the domain associated with the CSI. Once approved, they will be made the Customer User Administrator of that CSI, and can approve others to use it. If someone else has already been made the administrator of that CSI, then an email will be sent with the request to that person for approval. For more information on the Customer User Administrator, see MOS ID 1544004.2.

#### (i) Note

You will not be able to register your CSI number until your production environment has been provisioned.

# Supplemental Documentation

Supplemental documentation is available in the Oracle Retail Supply Chain Collaboration Cloud Service Documentation Library on My Oracle Support (Doc ID: 3090843.1).