

Oracle Retail Reference Model

The **Oracle Retail Reference Model (RRM)** is a collection of detailed implementation information for our customers and partners. It includes business process models, technical models, and more. It was created to impart valuable information to Oracle Retail's customers and partners to maximize the value derived from our software and accelerate implementations. Not only do our customers get software from us, but they also have a wealth of information to help accelerate their implementations. The three components of the RRM are described further below.



Key Benefits

- Available at no cost to Oracle Retail customers.
- Supports a vanilla implementation methodology.
- Eases communication between business and IT.
- Helps to identify system dependencies and which activities are done within Oracle Retail solutions.
- Allows retailers to quickly assess the current state and identify potential gaps.
- Educates employees with change management initiatives.
- Serves as a blueprint for future growth, allowing retailers to focus internal energies on creating end-to-end differentiated processes.

PROCESSES HELP ANSWER “BIG PICTURE” QUESTIONS

The Oracle Retail Business Process Flows are a comprehensive collection of established, industry-leading business processes that guide retailers and implementers on using Oracle Retail solutions. The flows are based on the input and experience that Oracle Retail has gained in working with a broad range of retail customers and partners. The processes align with Oracle solutions, leverage industry standards, and help business units communicate with Information Technology (IT). Process flows are created in Microsoft Visio to enable retailer-specific business processes to be managed and maintained.

DIAGRAMS FOR LEADING FUNCTIONAL DISCUSSIONS

The Oracle Retail Technical Models are a collection of process flows that describe Oracle Retail solutions. These views help implementers understand how Oracle Retail solutions fit together. The models include Oracle Retail's Solution Suite overview, as well as integration perspectives by Function and by Solution Domain. Those implementing Oracle Retail's products will find the Technical Models a useful starting point in understanding how Oracle Retail solutions fit together and will work with retailer legacy solutions. The diagrams show the integrations in functional areas (such as transfers and customer journeys) and solution domains, showing how various Oracle Retail solutions work together or with typical third-party solutions.

GLOSSARY FOR RETAILER TEAMS TO QUICKLY ALIGN

The Retail Glossary provides a single source for defining terms, metrics, and measures used by retailers. Users can search for a term to understand its definition, calculation, synonyms, and context, thus helping to align departments and provide consistency. The Glossary is also accessible in Microsoft Excel format, allowing users to customize it easily by adding, editing, or deleting content.

ENHANCEMENTS IN THE LATEST RRM RELEASE

The Oracle Retail Reference Model (RRM) has been updated. Release 24.2.402.0 features updates to content within all three components of the RRM:

The screenshot displays the Oracle Retail Reference Model (RRM) interface. At the top, the Oracle Retail logo is visible. Below it, the title "Retail Reference Model" is prominently displayed. A navigation menu on the left lists "Business Process Flows", "Technical Models", and "Glossary". To the right, there is an illustration of a person in a green uniform using a magnifying glass to inspect a globe. The main content area is divided into three columns, each representing a component of the RRM:

- Business Process Flows:** Features a flowchart diagram with various steps and decision points. Below the diagram, the text reads: "Established, industry leading business processes which guide retailers and implementers on the use of Oracle Retail solutions." A link "Business Process Flows" and the version "Version 24.2.402.0" are provided.
- Glossary:** Shows a table with columns for "Definition", "Category", "Status", and "Last Modified". Below the table, the text reads: "Definitions for retail terminology and key performance indicators (KPIs), to align across solution areas, benefit implementations, and make translation more efficient." A link "Glossary" and the version "Version 24.2.402.0" are provided.
- Technical Models:** Displays a diagram showing integration models by function or solution domain. Below the diagram, the text reads: "Integration models by function or solution domain to help understand how Oracle Retail solutions fit together." A link "Technical Models" and the version "Version 24.2.402.0" are provided.

Notable Release Updates

- New Business Process Flow (BPF) views supporting within the Retail Supplier Evaluation, Order Management Suite, Fiscal Management, and Inventory Planning Optimization Cloud Services.
- Simultaneous release of translated BPF content in French, Spanish, and Brazilian Portuguese.
- New Technical Model (TM) content supporting Oracle Retail Hone, and the Omnichannel and Stores Cloud Services.
- New access to integration perspectives for Private Endpoints and integrating Oracle Retail Customer Engagement Cloud Service to Crowd Twist (see the 'Reference Links' section in the TM user pages).
- Content was added to the Glossary to support the Oracle Retail Supplier Evaluation and Retail Data Store Cloud Services.

The RRM is available to customers directly via Oracle Retail Home Cloud Service on the Oracle Next Gen Platform.

For local download, visit Oracle Support at <https://support.oracle.com>. Then once logged in, query **KB note 3053122.1**, where you will have access to information on what's new with this release and access to download the download **patch ID 37162628**.

[Click Here to send RRM Questions, Feedback or Request a Demo.](#)

CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com/retail

Outside North America, find your local office at oracle.com/contact

Copyright © 2024, Oracle and/or its affiliates. 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, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

