## **Oracle Product Hub Cloud**

ORACLE

FUSION APPLICATIONS SUPPLY CHAIN MANAGEMENT Oracle Product Hub Cloud is an enterprise-class product information management system, delivered via Cloud for lower cost and faster deployment. With Oracle Product Hub Cloud, organizations can establish a trusted enterprise product record that drives superior omni-channel commerce, accelerate product introduction, streamline trading partner collaboration, ensure regulatory compliance and enforce data quality and governance standards on all aspects of product master data within any heterogeneous IT environment.

#### **KEYBUSNIESS BENEFITS**

- Unified administration and definition of products
- Securely access and search product information across enterprise
- Leverage a clean, validated and accurate product data in sales channels and operational systems
- Achieve faster product introductions and time to market
- Reduce transactional errors and manual processes
- Improve data quality and maintain regulatory compliance
- Achieve agility to meet new business demands in a dynamic IT landscape

## Establish a Foundation for Effective Product Information Management

Many companies are increasingly feeling the pressure to deliver timely, rich, accurate and targeted product information to customers to deliver higher sales revenue and superior customer satisfaction. In order to succeed in such a competitive business environment, companies not only need to effectively manage product data that drives product marketing, commercialization and other customer-facing activities but also the back-end operational data that is required for order fulfillment, supply chain execution and product reporting. To this end, a fundamental challenge many companies face is the inability to effectively aggregate, enrich, validate and share product master data across their various business processes in the face of ever- proliferating sales channels, target markets, operational systems and evolving business processes. For organizations who seek faster deployment and lower cost while not compromising on an enterprise-class solution to this fundamental business challenge, Oracle's solution is Oracle Product Hub Cloud. It provides a single, best-in-class enterprise product master data management system that provides an authoritative master product record to critical business processes including new product introductions, cross-channel commerce, regulatory compliance and supply chain execution across the enterprise. Oracle Product Hub Cloud provides organizations the ability to:

- On-Board product data from trading partners, internal or external systems
- Classify products within a product taxonomy and multiple alternate categorizations
- Enrich product information with seeded and user defined attributes, digital assets, product relationships, and product configurations



### **KEY FEATURES**

- Vendor Portal
- GDSN Infrastructure
- Item Management
- Catalog Management
- Digital Asset Management
- Integrated Data Quality
- Collaborative Workflow
- Business Rules and Impact Analysis
- Search, Browse and Mass Update
- Data Publication
- · Audit Trail and Reports

#### RELATED PRODUCTS

- Oracle Product Hub Portal Cloud
- Oracle Innovation Management Cloud
- Oracle Product Development Cloud

- Localize product data for a specific organization, trading partner, target market, sales channel or consuming system
- Validate and remediate data errors at all points of data consolidation, enrichment and publication
- Govern new product definition and change management processes with flexible and collaborative workflows
- Share clean and validated product data with consuming systems and trading partners
- Analyze and generate ad-hoc reports for operational data and key business processes
- Empower business users with modern, easy-to-use and web based user interface to effectively manage and collaborate on product data

dit Item: DPF1001 (000)					0	1
		Item	DPF1001	Item Status	Active	•
		* Description	FRAME 1024X768 500:1 (NOT	Lifecycle Phase	Active Finished (	G
< MT11 >		Item Class	WALL MOUNTABLE)	Pack Type	Base Unit	10
MT1110.jpg (2 m	nore) 🗣	Approval Status		Revision	A	
Introducing our popular 12 inch fra	ame, ready to play your pictures and	Long		e, ready to play your pictures and videos 👗		
Introducing our popular 12 inch frr videos straight out of the box with design. We've equipped it with a generous 4C portable USB thumb drive so you can	ame, ready to play your pictures and our easy to use 'plug and play'	Long Description	Introducing our popular 12 inch fram straight out of the box with our easy t equipped it with a generous 4GB me portable USB thumb drive so you cai computer to your frame. Combined v	to use 'plug and play' design. We've 📃		
Introducing our popular 12 inch fra videos straight out of the box with design. We've equipped it with a generous 4C portable USB thumb drive so you can computer to your frame. Combined w	ame, ready to play your pictures and our easy to use 'plug and play' B memory, housed in a very small and conveniently move photos from your th a simule clear remote control if's a	Long Description	Introducing our popular 12 inch fram Intraduct of the box with our easy tage equipped 14 with a generous 4GB mr equipped 14 with a generous 4GB mr portable USB fumb drive 5 oyous concomputer to your frame. Combined of threeze to get started. Packed with fe	to use 'plug and play' design. We've emory, housed in a very small and n conveniently move photos from your with a simple, clear remote control, it's a		
Introducing our popular 12 inch fr videos straight out of the box with design. We've equipped it with a generous 4G portable USB thumb dive so you can comment or twue frame. Combined w Unit of Measure	eme, ready to play your pictures and our easy to use 'plug and play' B memory, housed in a very small and conveniently more photos from your th a simular clear remote control it's a Es	Long Description	Introducing our popular 12 inch fram straight out of the box with our easy equipped 14 with a generous 4GB ms portable USB humb drive so you ca computer to your frame. Combined breeze to get started. Packed with fe Secondar	to use plug and play design. We've mony, house do a very small and a very small and n conveniently move photos from your with a simple, clear remote control, it's a altures, the X12B will play your photos		
Introducing our popular 12 inch fr videos straight out of the box with design. We've equipped it with a generous 40 portable USB thumb drive so you can commute to www frame. Combined we description of the source of the source of the twe frame of the source of the source Primary Unit of Measure	eme, ready to play your pictures and our easy to use 'plug and play' B memory, housed in a very small and conveniently more plotos from your th a simple clear remote control a's a Ea Primary	Long Description	Introducing our popular 12 inch fram straight out of the box with our easy equipped 14 with a generous 4GB me portable USB humb dive so you ca computer to your frame. Combined breeze to get started. Packed with fe Secondar	to use plug and play' design. We've emory, housed in a very small and n conveniently move photos from your wha a simple, clearer renote control, if's a atures, the X12B will play your photos a tures, the X12B will play your photos		

Figure 1. Maintain rich and centralized product Information

# Deploy on the Oracle Cloud for Lower Cost and Faster Time to Value

By providing this solution on a monthly subscription basis, completely hosted and maintained on the Oracle Public Cloud, companies can transform their costs from capital expenditure to operating expenditure – while they focus on their core competency of using the application rather than hosting, maintaining and upgrading it. The Oracle Product Hub Cloud is designed to be up and running in your organization within days, and be implemented within weeks. By leveraging extremely robust security and risk management tools and processes, Oracle ensures that customers' enterprise data is protected from any external and internal threats while preventing any potential loss of information. The availability of granular and secure public web services along with the ability to import and export product information in various file formats enables

customers to exchange data with any of their applications on-premise or on the cloud. All of this leads to lower costs, lower hassles and faster time to value – without compromising enterprise-class capability.

## Consolidate and Enrich Critical Product Data

Oracle Product Hub Cloud provides a broad set of capabilities to on-board product and catalog data from various internal and external systems. Suppliers and other trading partners can load their products along with any associated digital assets via a modern, self-service portal (Oracle Product Hub Portal Cloud) and receive immediate data validation feedback. Internal users can create a one-time mapping between 3<sup>rd</sup> party data and internal fields, via a simple drag-and-drop interface, to accelerate the ingestion of 3<sup>rd</sup> party files. Data stewards can also on-board product information in various file formats including Excel, CSV and XML. Organizations receiving product data via a GS1 data pool can leverage a robust and comprehensive GDSN infrastructure to build connections to any GS1 data pool and manage subscriptions, incoming payloads and message exchange history. All incoming data, regardless from source, goes through business rule validation checks with the results presented to a data steward in a graphical summary to ensure appropriate review and remediation prior to import.

Once data has been rationalized and consolidated, Oracle Product Hub Cloud provides a rich and extensible data model to maintain all aspects of product data including seeded and user defined attributes, product hierarchies, structures, relationships, and digital asset associations. Furthermore, contextual product data such as those that vary by trading partners, channels, target markets and locations can easily be defined and maintained without creating duplicate product records. Business rule validations ensure that product definitions, regardless of mode of entry, are validated against pre-defined business rules to ensure data integrity.



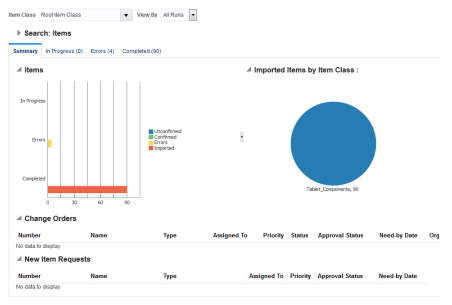


Figure 2. Review and import product data from multiple sources

### Enforce Data Governance

Oracle Product Hub Cloud enables effective governance of product master data by providing the required capabilities to define, monitor and enforce enterprise standards and policies on data ownership, data security, data quality and key business processes. Role based and data level security gives organizations the ability to enforce granular access control on product information. A robust business rules framework allows customers to validate various aspects of product definitions including attribute values, relationships, alternate categorizations and organization assignments. A graphical ruleimpact analysis gives data stewards the ability to assess the impact of new or modified business rules prior to adoption. A flexible and extensible workflow management framework allows customers to govern their product definition and change management processes according to their organizational structure and business policies. Revision Management provides audit trail visibility and facilitates the streamlined deployment of changes on a future date, thus allowing business operations sufficient time to adopt the changes. Finally, data stewards can analyze and generate real-time, ad-hoc reports for better insight into their governance activities and identify opportunities for continued improvement.

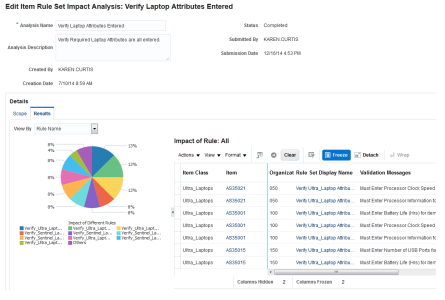


Figure 3. Analyze new and modified item rules on product data

## Share Complete and Accurate Product Data

Oracle Product Hub Cloud allows organizations to share complete, validated and consistent product information with internal systems and trading partners. Business users have a simple user interface to select which products and which data entities they want to publish to a given consuming system thereby taking full ownership of sharing their data. They can also associate validation rules to consuming systems to make sure only products that pass the validation criteria are published to the system – e.g. publish only the products that have valid values for a required attribute. With granular APIs and

Web Services to get item data along with the ability to export product information in common file formats (excel, csv, xml), organizations can easily share product information across the enterprise with on-premise or other cloud applications.

## Benefits of Oracle Product Hub Cloud

With a broad set of rich and differentiated capabilities to consolidate and disseminate product data, natively author all aspects of product information, manage digital assets, perform business rule validations and enforce governance processes, Oracle Product Hub Cloud is a best-in-class product information management system that is foundational to enterprise business transformation. Upon implementation, businesses will see:

- Accelerated time to market
- Superior omni-channel commerce
- Reduced downstream transactional errors
- Reduced IT and administrative costs
- Effective trading partner collaboration
- Quicker deployment and faster time to value



#### CONNECT WITH US

B blogs.oracle.com/oracle

facebook.com/oracle

twitter.com/oracle

oracle.com

CONTACT US

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

#### 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. 0316