

# Oracle Inventory Management Information Discovery



**ORACLE INVENTORY MANAGEMENT INFORMATION DISCOVERY**

**KEY BENEFITS**

- Manage revenue targets
- Reduce inventory costs
- Reduce product administration costs
- Improve operational effectiveness
- See more and act faster
- Mobile access with great performance
- Seamless navigation and security integration with Oracle E-Business Suite

**KEY FEATURES**

- Simple and Intuitive User Interface
- Take actions in E-Business Suite
- Planning Fulfillment
- Tracking Fulfillment
- Inventory Space Utilization
- Item Discovery
- 360° Product Overview
- Product Comparison
- Instant Unstructured search
- Key performance metrics
- Manage by Exception
- Search across organizations
- Search on Flexfields
- Advanced visualization
- Guided Navigation®
- Range filters and Tag clouds
- Charts and Histograms

Oracle® Inventory Management Extensions for Oracle Endeca delivers unprecedented visibility and control to the inventory manager and senior professionals to focus on the right priorities at the right time in a simple, easy to use and secure manner. It enables the users to plan and track fulfillment, ensure efficient product storage and the ability to discover, view and compare items in real time, thereby providing opportunity to meet and exceed revenue targets, manage inventory and product design costs and reduce procurement spend.

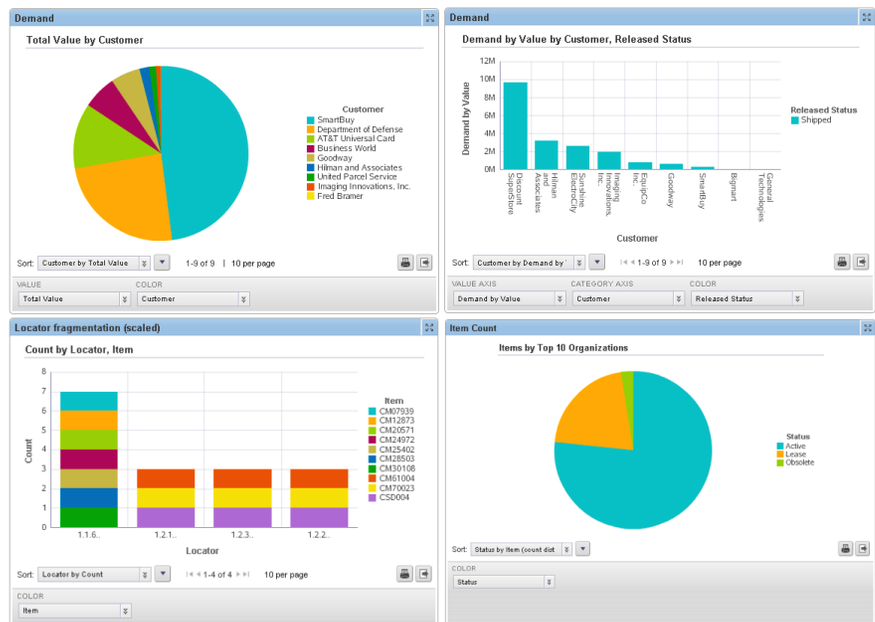


Figure 1: Operational Analytics with Oracle Inventory Management Information Discovery

## Key Features at a Glance

Imagine always being able to focus on the right priorities at the right time. Endeca brings order to the chaotic flow of data we deal with on a daily basis. Oracle Inventory Management Information Discovery turns raw data into accessible, usable information that is the basis for action. In order to truly appreciate Oracle Inventory Management Information Discovery, one must fully understand what it has to offer.

- **Simple and Intuitive to Use** – Endeca’s unique user experience provides interactive data exploration and analysis in a clean, easy to navigate user interface, which includes advanced search, contextual navigation, and visual analysis tools.

**ORACLE INVENTORY MANAGEMENT INFORMATION DISCOVERY**

**RELATED PRODUCTS**

Oracle Inventory Management Information Discovery complements the following products:

- Oracle Warehouse Management
- Oracle Inventory Management
- Oracle Mobile Supply Chain Applications
- Oracle Yard Management
- Oracle Order Management
- Oracle Transportation Management

- **Configurable and Scalable** – Helps organizations quickly explore all relevant data.
  - Combines diverse and changing information from disparate systems.
  - Automatically organizes information for exploration and analysis.
  - Enables rapid assembly of easy-to-use discovery applications.
- **Manage by Exception** – Today’s computer systems make volumes of data readily to accessible to all users but what to do with the reams of the data remains a challenge. Endeca alerts help prioritize information and organize it in an easily accessible fashion.
- **Problem Resolution** – Once an issue has been raised, the root cause must be identified. Endeca’s drill down capabilities enable users to research a specific problem and probe all the way down to the actual transactions that drive inventory management.
- **Enhanced Visibility** – Endeca can utilize structured data from other business applications or unstructured data from sources like social media applications.

ACCORDING TO GARTNER, “THE COMPOUND ANNUAL GROWTH RATE FOR THE BI AND ANALYTICS SPACE IS EXPECTED TO BE 7% THROUGH 2017, DRIVEN BY THE FOLLOWING MARKET ACTIVITY: CONTINUED INVESTMENTS IN DATA DISCOVERY AND LARGE GOVERNED DATA DISCOVERY DEPLOYMENTS AS VENDORS INTRODUCE SUITABLE OFFERINGS. SINCE A GREATER PERCENTAGE OF PURCHASING AND USAGE WITHIN ORGANIZATIONS WILL BE DRIVEN PRIMARILY BY BUSINESS-USER-ORIENTED DATA DISCOVERY REQUIREMENTS...”

**RITA L. SALLAM, JOAO TAPADINHAS, JOSH PARENTEAU, DANIEL YUEN, BILL HOSTMANN, GARTNER, FEBRUARY 20, 2014 (SOURCE: MAGIC QUADRANT FOR BUSINESS INTELLIGENCE AND ANALYTICS PLATFORMS**

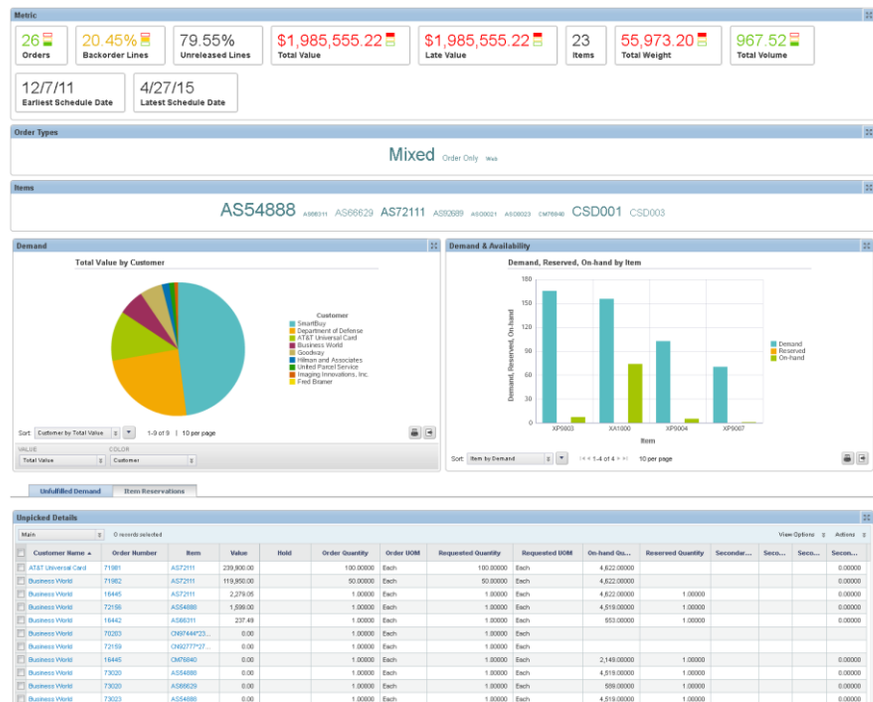


Figure 2: Plan Fulfillment with Oracle Inventory Management Information Discovery

**Key Benefits at a Glance**

Armed with power of Endeca the inventory manager can now ‘See More’ and ‘Act Faster.’ Oracle Inventory Management Extensions for Oracle Endeca enables companies to optimize operational decision making around fulfillment and product storage while providing a rich shopping-cart like experience for exploring enterprise inventory item master data.

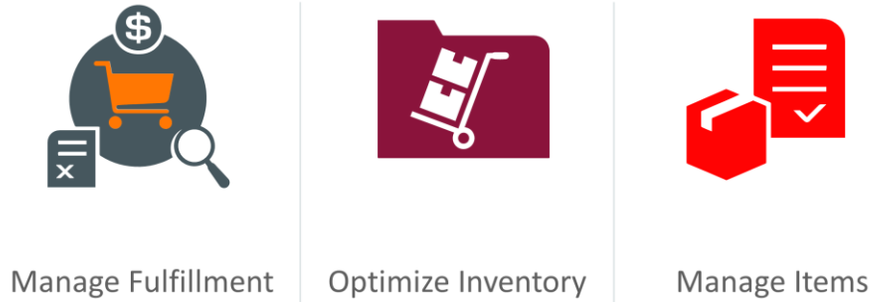


Figure 3: Key Benefits of Oracle Inventory Management Information Discovery

- **Meet and exceed revenue targets** – Identify and prioritize high value orders and high priority customers. Quickly identify fulfillment bottlenecks and take corrective actions to achieve on time order delivery.
- **Reduce inventory costs** – Minimize inventory costs by reducing storage fragmentation. Identify item & locator velocity to improve slotting.
- **Item discovery** – Identify parts, suppliers & sourcing alternatives. Compare product specifications & costs and effectively manage new product introduction. 360° product view for diagnosing and rectifying product setup.
- **Mobility** – Access inventory information directly from your tablet or smart phone.

**ORACLE**

CONTACT US

For more information about Oracle Inventory Management Information Discovery, visit [oracle.com](http://oracle.com) or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US



**Hardware and Software, Engineered to Work Together**

Copyright © 2014, 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. 0915

