ORACLE ENDECA INFORMATION DISCOVERY

Oracle Endeca Information Discovery offers a complete solution for agile data discovery across the enterprise, empowering business user independence in balance with IT governance.

This unique platform offers fast, intuitive access to both traditional analytic data, leveraging existing enterprise investments, and non-traditional data, including external and unstructured information. This allows organizations unprecedented visibility into all relevant information, to drive growth while saving time and reducing cost.

Only Oracle delivers powerful self-service discovery as part of a complete enterprise platform that offers a framework of governance and standards, enabling faster and more confident decisions, reducing the IT backlog, and increasing innovation.

Key Functionality

Oracle Endeca Information Discovery (OEID) offers a broad range of features for the exploration and visualization of information, including:

**Powerful Self-Service Discovery** enables business users to easily create, configure, and securely share discovery applications within the context of enterprise governance and security. Users can acquire IT-provisioned data, according to their role or responsibilities. They can also upload information from a wide array of self-service sources, including Excel, JSON, any data source accessible via JDBC, and Oracle BI Server, and combine it themselves using agile data mashup. User-driven enrichment enables users to mine unstructured text on live data, enhancing analytics in the moment. Combining any type of data from any source without
need a pre-determined model means users get started right away with the data as is, for fastest time to value.

**Industry-Leading Discovery Experience** allows organizations to create discovery applications in minutes using a consumer-friendly interface that includes world-class search and guided navigation pioneered in online commerce. Out-of-the-box templates and intelligent defaults provide instant visibility to data, while easy-to-use layouts drive rapid prototyping and fast application creation. Rich text analytics offer deep sentiment analysis in 10 languages, interface localization in 13 languages, and self-service term extraction across 33+ languages, for global analytics. This unique discovery experience means users can explore diverse data with zero training.

**Enterprise Data Discovery Platform** offers extreme speed at scale as well as security, stability, and a framework for growth in a richly visual and easy-to-use environment that empowers business users and unburdens IT. At the core of the system is Endeca Server, a hybrid search-analytical database with a highly flexible NoSQL-like model purpose-built for handling changing and diverse data. Endeca Server reduces the need for up-front modeling by organizing complex data into key-value pairs, enabling users to analyze information without constraints. Empowering the business with self-service discovery while maintaining IT stewardship creates a collaborative dynamic that drives faster, more confident decisions.

**Robust Data Integration** is enabled through industrial-strength tools that make it easy for business users and IT to acquire, ingest, and enrich information. In addition to self-service data loading, OEID Integrator is a powerful visual environment for data integration that includes the Information Acquisition System (IAS) for gathering content from file systems, content management systems, and websites; and out-of-the-box ETL designed to incorporate data from a wide array of sources, including Oracle BI Server. Oracle Endeca Web Acquisition Toolkit is a web-based graphical ETL tool that allows IT to enter a URL, collect content, and add structure to it as part of the data acquisition process. Connectivity to IT-provisioned data is also available through Oracle Data Integrator (ODI).

**Deep Text Analysis** offers organizations the ability to mine text in multiple languages, providing users the agility to collaborate across multiple geographies, increasing innovation and confidence in decision-making. OEID Text Enrichment is an add-on module that extracts people, places, organizations, quotes, and themes as well as summarizing documents for automatic creation of abstracts. OEID Text Enrichment with Sentiment Analysis includes those capabilities as well as natural language processing to identify sentiment for the extracted entities. Sentiment scores show varying ranges of positivity and negativity in search, guided navigation, and analytics.

---

**Contact Us**

For more information about Oracle Endeca Information Discovery, visit oracle.com/goto/endeca or call +1.800.ORACLE1 to speak to an Oracle representative.

Oracle is committed to developing practices and products that help protect the environment

---

Contact Us

For more information about Oracle Endeca Information Discovery, visit oracle.com/goto/endeca or call +1.800.ORACLE1 to speak to an Oracle representative.

Oracle is committed to developing practices and products that help protect the environment

---

Copyright © 2013, 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.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. 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. UNIX is a registered trademark licensed through X/Open Company, Ltd. 1010.

---

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