

# Oracle Consulting Rapid Start for Oracle Endeca Information Discovery



*Oracle Consulting Rapid Start for Oracle Endeca Information Discovery delivered by Oracle consulting experts will rapidly configure and test core Endeca Information Discovery functionality within your Oracle environment, and provide you with the exceptional implementation experience you expect from Oracle Consulting.*

## IMPLEMENT WITH ORACLE ENDECA INFORMATION DISCOVERY EXPERTS

### KEY FEATURES

- Rapid design, configuration and deployment
- Leverage industry leading standard practices
- Unlock native functionality
- Standard Off the shelf capabilities
- Utilize Oracle Consulting reusable assets

### KEY BENEFITS

- Establish foundational technical environment
- Optimized data architecture
- Production ready user scenarios
- Better insight into data
- Framework for adding additional data sources and user scenarios

### RELATED SERVICES

- Oracle Consulting Rapid Start for Oracle Data Visualization
- Oracle Consulting Rapid Start for Business Analytics
- Oracle Consulting Rapid Start for Oracle Big Data Discovery
- Oracle Consulting Rapid Start for Oracle GoldenGate

## Oracle Consulting Enables Your Success

Oracle's Endeca Information Discovery solutions are designed to address complex business requirements. They provide comprehensive business and industry solutions, enabling organizations to increase productivity, accelerate business performance, and provide a lower cost of ownership. Oracle Consulting helps you take advantage of these capabilities quickly and cost effectively with our Rapid Start service offerings. Our Oracle experts will guide your team through everything necessary to configure your Oracle Endeca Information Discovery environment and prepare your users for the insight they glean from their data. This Oracle Consulting Rapid Start service is delivered by expert consultants who focus exclusively on the Oracle Endeca Information Discovery product, and will provide you with the guidance, thought leadership, and best practices you need.

## Scope

Oracle Consulting Rapid Start for Oracle Endeca Information Discovery is designed to establish a reliable technical architecture, establish data ingestion capabilities from different data sources, and facilitate the appropriate data architecture design to leverage Oracle Endeca for data discovery and implement production ready user scenarios. A framework is established for customers to leverage the Oracle Endeca Information Discovery suite to gain better insights into their data. Benefits include:

- Establish Technical environment
- Set up Data Ingestion capabilities
- Implement Production ready user scenarios for data analysis
- Provide improved insight into data

### WHY ORACLE CONSULTING

- **Leading Expertise:** Oracle's own experts providing thought leadership for every Oracle solution
- **Broad Coverage:** "End-to-end" lifecycle services across the entire Oracle product footprint
- **Global Scale:** 13,000 Oracle experts in 145 countries, serving over 20 million users
- **Unified Methodology:** Based on industry standards, high quality results across complex projects
- **Flexible Delivery:** Onsite, offsite, and offshore, along with innovative solutions such as Expert Services and Architecture Services

## Expert Configuration & Implementation

Your implementation begins with discovery and configuration tools created by Oracle Consulting in partnership with Oracle Product Development. We use these tools in conjunction with a systematic approach to efficiently guide you through the implementation process. During the engagement, we perform the following key steps:

- Facilitate discovery interviews and configuration workshops
- Configure Endeca Information Discovery based on your user scenarios and business rules
- Load pre-configured and customer-specific data
- Prepare you and your organization for a pilot or production deployment

This Rapid Start has four stages: Inception, Elaboration, Construction, & Deployment. During each stage, we guide you through each step of the process so that you clearly understand the activities being performed, what comes next, and how we best partner for success.

During *Inception*, we conduct preliminary interviews to begin validating your project objectives, infrastructure requirements, user interface requirements, information assets, data sources, key metrics and setup a foundational solution architecture. After the initial set-up of the product, we ingest the Endeca server with your preliminary data and pre-configure certain parts of the product based upon best practices for customers in industries similar to you.

In *Elaboration*, we start by facilitating sessions to review commercial-of-the-shelf capabilities of the product and the best practice processes they support. This ensures that your project staff has a complete view of our starting point, and is well prepared to make decisions on whether modifications are appropriate. We follow these sessions with deep dive workshops to gather specific input on desired changes to the solution. Afterwards, we partner closely together with you to determine the modifications best suited for your initial deployment and which of those would be better reserved for subsequent project releases.

In *Construction*, we use the information previously gathered to configure the solution using an iterative approach, in close partnership with you. We configure the user interfaces; implement the data architecture; data ingestion and other operational processes. This provides you with the best visibility possible into the changes being made. Once the changes are made, we test and review them together to validate that project goals and business objectives are being met.

During *Deployment*, we work together to ensure that you are ready to release your solution, either in pilot or full-production mode. This includes validating your instance, making sure that users have been properly provisioned, and ensuring that the necessary operational processes are in place to administer and manage the solution.

## Adopting Oracle's Best Practices Reduces Cost and Complexity

Oracle Consulting Rapid Start emphasizes an “out-of-the box” philosophy and adoption of the best practices inherent in the product. This approach is ideal for customers that prefer rapid time to value. For customers desiring higher levels of customization this is an excellent way to establish a baseline instance for the start of a tailored implementation project.

## How We Are Different

The Oracle Consulting team is focused exclusively on Oracle Technologies, and we have the experts that others turn to for leading practices in Oracle hardware and software implementations. We know how to best optimize your investment in Oracle products and can provide your business with tightly integrated, comprehensive, superior services throughout your ownership experience.

## Getting Started

Leverage Oracle's methods, tools, and extensive experience with customer implementations across diverse industries and geographies. Tight integration across Consulting, Development, Support, Education, and Global Delivery puts the entire Oracle team behind your success. To learn more, contact your local Oracle Consulting representative, or visit [www.oracle.com/consulting](http://www.oracle.com/consulting).



### CONTACT US

For more information about Oracle Database Consulting Services, visit [oracle.com](http://oracle.com) or call +1.800.ORACLE1 to speak to an Oracle representative.

### CONNECT WITH US



## 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. 0716

