

## ORACLE ENTERPRISE REPOSITORY RAPID START

REDUCE RISK AND COMPLEXITY  
ASSOCIATED WITH ESTABLISHING  
SOA GOVERNANCE

### KEY FEATURES

- Repeatable & proven approaches
- Rapid estimations based on detailed use cases
- SOA governance best practices
- Oracle OER experts with extensive Information Technology and Business knowledge and deep SOA governance expertise

### KEY BENEFITS

- Utilizing Oracle product expertise can help accelerate your time to market and reduce implementation risks
- Helps ensure you get the most value from your OER deployment
- Establishes a baseline instance for the start of a tailored implementation project

*Oracle Enterprise Repository (OER) is a core component of Service-Oriented Architecture (SOA) governance. For governance to succeed, it takes more than just managing services. The governance process must span the entire SOA lifecycle and unite resources from across divisions and geographies in a collaborative, holistic approach to corporate decision-making and compliance. The complexity of managing SOA artifacts, assets, and their lifecycle requires a deft hand to address effectively. To mitigate risk and help ensure a successful deployment, Oracle Consulting provides a proven, best practice approach with the OER installation and configuration, as well as with becoming familiar with the associated governing process.*

### Oracle Consulting Enables Your Success

Oracle Enterprise Repository provides design-time governance in support of the service lifecycle, delivering key capabilities for the storage and management of an extensible set of metadata for any number of composites, services, business processes, and other IT-related assets. Oracle Enterprise Repository acts as the central source of SOA information, providing all actors in the service lifecycle with a human-centric discovery environment for planned, existing, and retired services. Oracle Enterprise Repository Rapid Start provides the best practices for the organization to jumpstart the effort while keeping costs, complexity, and risk low through a set of use cases addressing:

- Cataloging assets to manage complexity
- Managing the lifecycle
- Posting runtime information to OER
- This service is delivered by expert Oracle Consulting architects and technologists, uniquely qualified in the strategic SOA governance and OER technologies most relevant to your enterprise architecture and technology standards.

### Oracle Enterprise Repository Rapid Start – Expert Configuration and Implementation

Oracle Enterprise Repository Rapid Start expedites your SOA governance efforts by providing the best practices for implementing seven use cases for your organization to maximize SOA governance benefits, assist your team members on how to take advantage of OER features, and learn best practices on SOA governance from Oracle experts.

### Key Activities

- Identify your business strategy and overall SOA governance strategy
- Install and configure Oracle Enterprise Repository
- Implement use cases

**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.

**RELATED PRODUCTS**

- Oracle Service Registry
- Oracle SOA Governance Solution
- Oracle SOA Suite

**RELATED SERVICES**

The following services are available from Oracle Consulting Services:

- Oracle SOA Governance Service
- Oracle SOA Center of Excellence
- Oracle SOA Suite Migration Services

- Mentor and transfer knowledge in the advanced topics of OER including prescribed assets for projects, compliance templates, communities, workflow, trouble shooting tips and techniques based on industry leading practices

At the end of the service, you will have a configured and ready to use SOA governance product in place, as well as:

- An understanding of how to manage assets and assets lifecycles in OER
- An understanding of the capabilities that OER product brings
- Processes in place to harvest assets from other SOA products
- Experience with what it takes to harvest for your future environments

Oracle OER experts will also work with your teams to identify the SOA governance best practices and build a long term SOA governance roadmap best suited for your organizational needs.

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

Oracle Enterprise Repository 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 Rapid Start 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).



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.

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