ORACLE INFORMATION ARCHITECTURE BLUEPRINT AND ROADMAP SERVICE

Information architecture is essential to your organization’s success. Oracle’s Enterprise Architects can help develop an information architecture strategy, roadmap and governance plan that will give you confidence in your data, and ensure your business stakeholders have the timely, reliable and secure information they need to react quickly to market changes and manage the business effectively. Our architects have deep expertise in aligning information architecture strategy with business processes and goals, and applying best practices in areas such as data definitions and stewardship, information lifecycle management, big data, integrated security, and unified collaboration.

Together with Oracle’s best of breed information management products and services, Oracle Consulting delivers a complete solution to help you deliver timely insight to the business and get the most value from your information assets.

Leadership in Information Management
Oracle is the information management leader with an extensive portfolio that spans from storage and database, through to applications, analytics, performance management, and collaboration. We have the products and the expertise to look at the entire lifecycle of information flow in an enterprise, from designing the information needed to support decision makers, to designing the governance practices that ensure data quality.

Oracle Information Architecture Blueprint and Roadmap Service is delivered by Oracle’s Enterprise Architects who have a track record in developing enterprise-wide information architecture strategies and governance. They leverage a practical enterprise architecture approach driven by business strategy, and use best practice architectural principles and proven reference architectures to accelerate the process.

Drive Business Agility with a Robust Information Architecture
The Oracle Information Architecture Blueprint and Roadmap Service will help you develop an information architecture vision, strategy, business case and roadmap to rationalize, manage, share and secure data and information assets across your enterprise. Oracle Enterprise Architects use Oracle’s architecture development process and framework to:

- Identify and understand current challenges and pain points
- Establish guiding principles and standards for information as a business resource
- Develop an information architecture vision and strategy
- Develop actionable information architecture transitional roadmaps
- Define pragmatic governance best practices to ensure sustainable results

This service will bring in relevant domain architecture experts for deep architecture and implementation assistance in areas such as master data management, data integration, 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.

RELATED SERVICES

The following related services are available from Oracle Consulting

- Oracle Architecture & Engineering Center
- Oracle Business Architecture and Advisory Services
- Oracle Enterprise Application Strategy and Roadmap
- Oracle Cloud Architecture Blueprint & Roadmap

warehousing, big data, business intelligence, Enterprise 2.0 and collaboration, applications, data security, and storage strategies.

Key Benefits and Outcomes

The Oracle Information Architecture Blueprint and Roadmap Service helps you transform enterprise information into a strategic business asset. Benefits include:

- Greater Business Agility – a standard information platform that makes it easier to conduct business activities across a wider range of customers, suppliers, or partners
- Better Visibility into Key Performance Indicators – creation of flexible data assets to allow rapid changes to business tactics and adherence to governance controls
- Trusted and Timely Data – useful information with guaranteed data reliability and governance and timely access for business users
- Consistency – consistent definitions and use of information assets for better communication
- Reduced IT Operations Costs – common information services, processes, and tools
- Reduced Risk – a secure, standard platform for information exchange with necessary controls and balances to ensure compliance

Oracle’s Enterprise Architects and Oracle Consulting subject matter experts work in close collaboration with your architecture and business teams to provide architecture standards across the enterprise, as well as skills transfer and best practice processes and tools.

How We Are Different

Part of the Oracle Consulting team, Oracle’s Enterprise Architects have proven experience in managing complex IT initiatives, and broad and deep expertise in Oracle’s portfolio. Oracle takes a practical, approach to enterprise architecture and uses global best practices to help you realize a faster return on your IT investments.

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.

Copyright © 2012, 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.

Hardware and Software, Engineered to Work Together