ORACLE CONSULTING CLOUD ARCHITECTURE AND ROADMAP SERVICE



AT A GLANCE

- Make optimal use of your Oracle and IT investments
- Oracle Cloud experts can guide you as you move towards a Cloud Computing environment
- Define the roadmap for cloud adoption (current state to future vision state)
- Provide a high level project plan
- Best practices in deployment of Cloud platforms
- Consistent reuse with common standardized best practices, tools, and methodologies
- Reduction in Project Risks by applying recommended architecture & design reviews
- Knowledge Transfer to build the required Cloud skill level in the organization

RELATED SERVICES

The following services are available from Oracle Consulting Services:

- · Cloud Strategy Assessment
- Cloud Application
 Assessment Service
- Cloud Architecture Advisory Service
- Oracle Services for Engineered Systems
- Oracle Cloud Implementation Services
- Oracle Migration Factory Service

To enable you to meet the benefits of Cloud Computing Oracle Consulting has developed a pragmatic, experience based method with 5 steps to accelerate your journey to Cloud Computing. Each step of the Cloud Services Framework enables you to Improve Agility, Increase Efficiency and Reduce Cost.











Architecture and Roadmap Service

Successful programmes begin by setting a clear vision, strategy and roadmap. The Consulting Cloud Services Framework contains the Roadmap phase to help define these in terms of the architecture and services that will be offered from the Cloud platform. During the Roadmap phase Oracle Consulting can assist you to:

- 1. Define your Cloud Strategy;
- 2. Assess the suitability of your applications for Cloud;
- 3. Define a roadmap to Cloud Computing.

The Oracle Consulting Cloud Architecture & Roadmap service defines a roadmap for the deployment of your cloud. After analyzing your Cloud Strategy and current IT environment, the entry points for each phase of the Framework are identified, and next steps and services are selected for your journey to Cloud. The costs and benefits may also be considered at this stage to assist with ROI calculations.

Scope of the offering

The goal of this service is to develop a pragmatic roadmap based on the desired business & technical goals and current IT state. During this service Oracle experts will work with you to:

• Conduct a Current State Assessment:

- Determine the enterprise organizations impacted
- Confirm governance and support frameworks
- Define and establish an enterprise architecture team and organization
- · Identify and establish architecture principles

Conduct a Future Vision Definition:

- · Identify stakeholders, concerns and business requirements
- · Evaluate business capabilities and assess readiness for business transformation
- Define Scope for your future vision
- Confirm and elaborate architecture principles, including business principles
- Develop the future architecture vision
- Conduct a Gap Analysis between your Current State and Future Vision:
 - Perform gap analysis



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

- Define roadmap components and resolve impacts across the architecture landscape
- Conduct formal stakeholder review and finalize the business architecture

Conduct Activity Selection & Scheduling:

- Confirm the governance for the implementation and migration plan
- Estimate resource requirements and project timings
- Prioritize the migration projects
- Confirm transition architecture increments/phases
- Generate the Architecture Implementation Roadmap and Migration Plan

For those already on the journey to Cloud Computing we will look at where you have already Standardized and Consolidated, suggest how you can Accelerate your program, squeezing more Agility and Efficiency and ultimately through our Automate and Optimize steps assist you to realize the full value of a Cloud Computing environment.

Major Deliverables

Deliverables of the Oracle Consulting Cloud Architecture and Roadmap Service are:

- Capability Assessment report
- Current Vision Architecture & Assets
- Finalized Architecture Definition Document
- Finalized Transition Architecture
- Implementation and Migration Plan

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 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.



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

Copyright © 2011, 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. 0110

