

ORACLE IDENTITY MANAGEMENT VENDOR TRANSITION STRATEGY

Oracle Expert Services

AT A GLANCE

- Detailed analysis by Oracle experts of existing identity management investments
- Reduction of risk and business costs
- Increased identity management awareness
- Comprehensive plan for transitioning IdM vendor solutions

Providing an overall strategy for transitioning a legacy non-Oracle Identity Management solution to one of Oracle's secure, scalable, reliable, and flexible identity management infrastructure solutions - Oracle's Identity Management Vendor Transition Strategy, a workshop series, assists with defining, designing and recommending the smoothest transition for your organization. Oracle takes a comprehensive look at your overall identity management business requirements, and the deployment challenges any organization will face when making a vendor's product based change to their existing IdM solution. In addition to best practices, this service provides a deployment strategy based on your organization's identity management requirements and existing non-Oracle deployment of IdM architecture solution components.

Overview

The Oracle Identity Management Vendor Transition Strategy service is a 4-6 week engagement driven by a workshop series consisting of discovery, design, and representative current state architecture development, combined with a thorough security analysis of the transition steps necessary in support of the identity management infrastructure to be deployed. A presentation of findings and recommendations based on best practices brings your overall identity management infrastructure to a solid roadmap. Our Oracle experts will review your organization's existing identity management implementation and architecture deployment requirements to identify and report any security, scalability challenges, risks, and concerns to you.

This service identifies how to deploy Oracle's Identity Management solutions while leveraging existing investment in identity management infrastructure components. Oracle Consulting methodologies combine in-depth analytical techniques to help you better understand how to execute a vendor transition for your identity management components while reducing your associated risks and costs. We deliver a level of confidence and quality only Oracle, the market leader in IdM, can provide.

Scope of the Offering

The Oracle Identity Management Vendor Transition Strategy workshop is designed to help your organization evaluate identity management infrastructure deployment requirements and align those with a comprehensive approach to smoothly transition from legacy IdM vendor based solutions to our market-leading Oracle based IdM solution.

This service provides your organization with the following:

- Detailed analysis and business impact of existing identity management investments

ORACLE CONSULTING DIFFERENTIATORS

- Oracle Expertise in delivering best practices using standardized methodology, process, tools, and resources
- Breadth of Services for Your Needs to integrate functional, technical, and change management services necessary for optimal user adoption
- Aligned with Your Goals with a cost-effective and comprehensive upgrade solution resulting in project success

- Increased identity management awareness and information on the overall effectiveness of securing identity data
- Increased awareness of your identity management deployment strategy, including administration of identity management components, security, audit controls, and regulatory compliance of identity data
- Oracle Technology-based solutions aligned in a roadmap articulating a path for deploying a scalable, secure, and reliable identity management infrastructure to replace the existing non-Oracle based IdM solution

Major Deliverables

- **Discovery Guide:** This guide documents the discovery of your existing identity management deployment strategy, including architecture diagrams, current systems/components deployed and current security practices. This guide summarizes all identity data architecture and security requirements based on discovery, strategy, and best practices.
- **Vendor Transition Strategy Guide:** This document provides the new overall identity management deployment strategy, including recommendations for addressing current challenges encompassing resolutions, next steps, and best practices. This guide provides a roadmap for the activities necessary to successfully complete the IdM Vendor Transition project in the form of a statement of work focused on a multi-phase approach to demonstrate incremental successes prioritized in order of impact for your organization.

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 Oracle best 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 at 1-800-633-0615, email ask-oracleconsulting_us@oracle.com, or visit www.oracle.com/consulting.

Copyright © 2008, Oracle Corporation 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 is it 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 is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.