

Oracle Consulting Residency for Oracle Engineered Systems



A PRACTICAL APPROACH
- PEOPLE, PROCESS, PORTFOLIO

KEY FEATURES

- People - Oracle expert advisors certified in Oracle and industry EA standards
- Process - Practical and proven architecture development process focused on 'just enough, just in time' and actionable plans
- Portfolio - Trusted artifacts including business models, reference architectures, Oracle best practices

KEY BENEFITS

- On-site expert that knows the entire Oracle portfolio to guide and manage your Engineered Systems deployment
- Accelerate adoption with Oracle reference architectures and best practices
- Consistent and efficient execution with architecture standards that cross technology and organizational domains
- Ensure knowledge transfer and enablement for your team
- Reduce program risk

Planning and implementing IT transformation projects such as data center consolidation and modernization can be challenging. It is important to know how to fully leverage new technologies, integrate these into your existing environment, and ensure that you have the skill sets and governance necessary to make them successful.

Oracle Consulting Residency for Oracle Engineered Systems can help you with these transitions by providing architectural guidance and technical expertise for Oracle Engineered Systems across the Oracle portfolio. It gives you an on-site, dedicated Oracle Enterprise Architect, on hand for every element of your Oracle strategy, architecture and deployment. Oracle Consulting experts deliver successful planning, migration and deployment activities for your new Oracle Engineered Systems. The result is faster implementation with less cost and risk.

Offering Details

Customers embarking on IT transformation initiatives such as data center consolidation and optimization, new IT service models and Cloud, or those expanding their existing engineered systems environment, have found great value in this service.

Oracle Consulting Residency for Oracle Engineering Systems combines strategic architecture planning and tactical roadmaps provided by an Oracle Enterprise Architect, along with Oracle Engineered Systems subject matter experts. These experts will work with your team to provide best practices, training, implementation activities and governance to ensure the successful adoption of Oracle Engineered Systems in your environment and aligned with your business needs.

Key Activities

- Clearly define your business drivers, strategies, goals, objectives and requirements for a reliable, scalable, highly available and high performance infrastructure
- Review and capture architecture guiding principles and standards
- Conduct an IT infrastructure maturity assessment and review current state architecture
- Develop an architecture vision and program structure to guide deployment of your Oracle Engineered Systems solutions

RELATED SERVICES**FROM ORACLE CONSULTING**

- Oracle Consulting Rapid Start for Oracle ZFS Backup and Recovery for Engineered Systems
- Oracle Consulting Rapid Start for Oracle Enterprise Manager Ops Center
- Oracle Consulting Rapid Start for Applications on Engineered Systems
- Oracle Consulting Residency for Oracle Engineered Systems
- Oracle Consulting Cloud Services

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

- Create best practices and standards specific to your organization leveraging Oracle reference architectures, hardened patterns, and proven best practices
- Develop the future state architecture including strategies for integration, systems and operations management, backup and recovery, security, sizing and capacity planning, and testing
- Develop an actionable strategic roadmap including appropriate transitional architectures and recommended migration and implementation projects
- Provide implementation assistance
- Define pragmatic governance processes and best practices to ensure sustainable results

Offering Benefits

Oracle Consulting Residency for Oracle Engineered Systems is an important element for ensuring the success of your engineered systems-based initiatives. Not only will it help you maximize the value of your Oracle investments, but it brings the right Oracle expertise to the table, both in delivering a solution and building the confidence within your internal teams. With this service your organization can benefit from:

- Oracle portfolio experts to help validate architecture, review designs, and share Oracle proven best practices – reducing risk and accelerating time to value
- Identifying architecture pitfalls up front to prevent disruptions to critical business functions
- An incremental approach for evolving your current state to the target future state while minimizing risks and the impact of change on the business
- Proactive evaluation of new and emerging solutions and their fitness for your organization

How We Are Different

Part of the Oracle Consulting team, Oracle Enterprise Architects have proven experience in managing complex IT initiatives, in addition to broad expertise across Oracle's portfolio. Oracle takes a practical approach to Enterprise Architecture and uses global best practices to help customers realize a faster return on their 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.

ORACLE®

CONNECT WITH US

-  blogs.oracle.com/oracle
-  facebook.com/oracle
-  twitter.com/oracle
-  oracle.com

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

