Deploy a low cost, low risk, disaster recovery solution with Oracle Cloud technology and Oracle Consulting expertise. Engage Oracle Consulting to design and deploy a robust disaster recovery solution that helps you mitigate the impact of unplanned and planned outages and maintain business continuity.

Ensuring Business Continuity

Oracle Consulting will work with you to design and deploy a disaster recovery solution that addresses your unique business requirements for Oracle application environments. Your solutions will leverage the latest Oracle Cloud technology for on-premises-to-cloud (hybrid) or in the cloud disaster recovery scenarios. You can also use your solution to validate disaster recovery readiness and also eliminate downtime during planned events. For example, in a hybrid model, you can failover/switchover workloads to cloud prior to planned maintenance or upgrades, then switch back to on-premises once maintenance activity is complete.

**KEY FEATURES**

- Design a disaster recovery solution that meets your business continuity objectives
- Deploy your disaster recovery standby site
- Continuously replicate your application and database data states to stand-by site
- Leverages latest Oracle technologies, tools, and leading practices

**BENEFITS**

- Accelerate disaster recovery solution deployment and reduce cost and risk
- Implement it right the first time with Oracle Consulting’s proven approach and methods
- Leading technology, flexible solutions, and vast experience to address your unique disaster recovery needs
A Guided Journey with Oracle Consulting

Oracle Consulting will guide you through each stage of your journey to the Oracle Cloud, providing a complete holistic solution that addresses changes to technology and IT operational. Below is a high level guide to the typical activities commonly included when designing and deploying a disaster recovery for Oracle Applications with Oracle Cloud.

**PLAN**
- Review approaches for establishing disaster recovery in the cloud
- Identify disaster recovery scenarios and define recovery time and recovery point objectives
- Assess cloud readiness for Oracle Application environment(s) targeted for Oracle Cloud
- Identify organizational impact, develop training approach, and plan

**BUILD**
- Define methods for replicating application environment(s) on cloud including supporting and connected technologies
- Establishing connectivity between primary and standby environments
- Adjust operational procedures and organizational structure
- Support operational training and support organizational change

**RUN**
- Build the disaster recovery environment including provisioning, configuring, and connecting the required services and resources
- Replicate Oracle Application environment(s) to the disaster recovery environment including supporting and connected technologies
- Relocating database tier to Oracle Database Cloud Service or Oracle Exadata Cloud Service (this step is optional)
- Support Disaster Recovery scenario testing including issue management and remediation
- Extend or implement system management for Oracle Cloud environments
- Deliver operational training, manage transition and cutover activities, provide post Go-live support

**Key Deliverables:**
- Disaster Recovery Architecture
- Oracle Application Environment(s) Migration Approach and Plan
- Upgrade Oracle Application, Oracle Database, Operating System (if required)
- Production environment for on-premises to cloud (hybrid) or in-the-cloud disaster recovery
- Replicate Oracle Application environment to disaster recovery environment
- Updated operational procedures and training
- Extended monitoring and management
- Engagement Summary with next steps for Oracle Cloud adoption and maturity

**RELATED COMPONENTS**
- Oracle Consulting Cloud Roadmap for Oracle Applications
- Oracle Consulting Architecture Blueprint and Roadmap for Oracle Cloud
- Oracle Consulting Lift and shift for Oracle Database Cloud Service
- Oracle Consulting Lift and Shift for Oracle Exadata Cloud Service
- Oracle Consulting Lift and Shift for Oracle Compute Cloud Service
- Oracle Consulting Assessment for Oracle Data Masking
- Oracle Consulting Implementation for Oracle E-Business Suite Data Masking
- Oracle Consulting Implementation for Oracle PeopleSoft Campus Solutions Data Masking
- Oracle Consulting Implementation for Oracle PeopleSoft Financial Management Data Masking
- Oracle Consulting Implementation for Oracle PeopleSoft Human Capital Management Data Masking
- Oracle Consulting Implementation for Oracle JD Edwards Data Masking
- Oracle Consulting Implementation for Oracle Siebel Data Masking

**CONNECT WITH US**
blogs.oracle.com/oracle
facebook.com/oracle
twitter.com/oracle
oracle.com

**FOR MORE INFORMATION**
Contact: OracleConsulting_ww@oracle.com

---

Integrated Cloud Applications & Platform Services

Copyright © 2017, Oracle and/or its affiliates. All rights reserved. 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. 0117
Oracle Consulting Cloud Expertise and Experience
Oracle Consulting knows how to optimize your existing Oracle investments while leveraging the latest Oracle Cloud technology to provide your business with tightly integrated, comprehensive, superior solutions. We have the experts that others turn to for leading practices in Oracle Cloud.

Getting Started
Leverage Oracle Consulting processes, standards, 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 Oracle Consulting OracleConsulting_ww@oracle.com or visit http://www.oracle.com/consulting.

ORACLE CONSULTING
• Expertise: Oracle Consulting experts deliver industry-leading solutions with its global team of 6,500 experts in 145 countries.
• Transformation: Oracle Consulting can help you reduce implementation effort and time with our proven cloud methodology, unique automation toolkit, and flexible delivery options.
• Assurance: Whether it’s optimizing for adoption, extending your cloud footprint, or identifying new opportunities, Oracle Consulting remains by your side throughout your entire journey.

CONNECT WITH US
blogs.oracle.com/oracle
facebook.com/oracle
twitter.com/oracle
oracle.com

FOR MORE INFORMATION
Contact: OracleConsulting_ww@oracle.com

Integrated Cloud Applications & Platform Services
Copyright © 2017, Oracle and/or its affiliates. All rights reserved. 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, 0117