

ORACLE | Partner

LOGIN

CLOUD SOLUTIONS

ORACLE CLOUD SERVICES

BACK-UP & DISASTER RECOVERY

TRANSPARENT, SCALABLE, EFFICIENT AND ELASTIC
CLOUD PLATFORM

ORACLE
Cloud Infrastructure



1

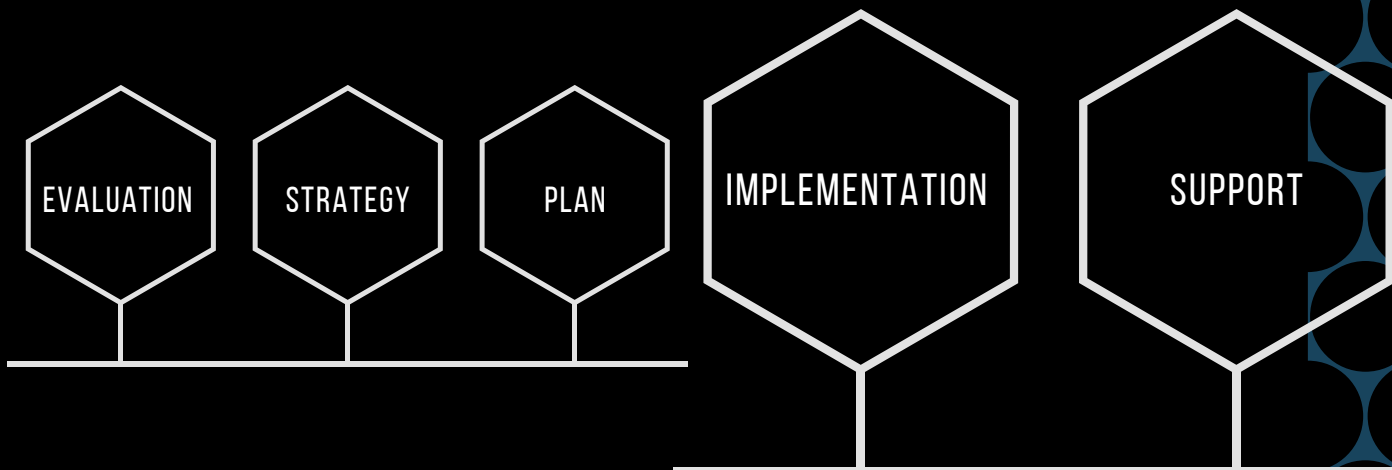
LOGIN

ORACLE

Partner

HYBRID ORACLE CLOUD-BASED DISASTER RECOVERY WITH LOGIN

Disruptive events can cause serious consequences for business continuity and operations. Being prepared is crucial and should be a major priority for enterprises. We believe that the Oracle Cloud represents a reliable, robust and efficient infrastructure for Disaster recovery platform, not only for Oracle but in general for Linux and Windows workloads.



ORACLE CLOUD BENEFITS

- Performance and cost-efficiency
- Rapid allocation of additional resources with less capacity deployed steady-state with resources rapidly scaled-up should a failover be required
- High security and data high-availability
- Ensuring reliable and fast network data transfer
- Using Transparent Data Encryption

ORACLE
Cloud Infrastructure





LOGIN

ORACLE

Partner

DISASTER RECOVERY ON ORACLE CLOUD

DISASTER RECOVERY PLAN

Analysis, OCI resource planning, and Oracle Cloud provisioning

ORACLE CLOUD CONFIGURATION

Virtual data center and server configuration on Oracle Cloud

ADD-ON SERVICES UPON REQUEST

- Automated monitoring and reporting
- Periodic Disaster Recovery tests
- creating an additional copy of Backup as a Service in another region,
- Network connectivity between the on-prem location and OCI cloud
- Automated physical standby database management via 3rd party tools for Oracle Standard Edition 2 databases.

CLOUD DR - IMPLEMENTATION

Provisioning and data replication setup between onprem and DR cloud location for databases and other workloads filesystem data.

SUPPORT SERVICES INCLUDED

MAINTENANCE & MONITORING

Complete life-cycle management and monitoring of data replication procedures between onprem and DR cloud location.

REQUEST A QUOTATION

LOGIN.HR | INFO@LOGIN.HR | +385 51 581 135

MAINTAIN YOUR BUSINESS CONTINUITY.



ORACLE
Cloud Infrastructure



LOGIN

ORACLE

Partner

BACKUP AS A SERVICE ON ORACLE CLOUD

Oracle Database Backup Cloud Service is a secure, scalable, on-demand storage solution for backing up Oracle databases to Oracle Cloud. The service complements your existing backup strategy by providing an off-site storage location in the public cloud.

THE VALUE OF ORACLE DATABASE IN THE CLOUD

SIMPLE & FAST

An easy way to backup data to the cloud for instant access via the internet and perform cloud-based backup and recovery operations within minutes by configuring the destination to Oracle Cloud.

FLEXIBLE

Add storage capacity on demand as business needs increase

SECURE & RELIABLE

Data is encrypted at the source and the keys are maintained locally for maximum protection. Data is replicated across multiple storage nodes within the same region

**MAINTAIN YOUR
BUSINESS DATA
SECURITY.**

**SECURE BACKUP AND RESTORE SOLUTION FOR
ON-PREMISES ORACLE DATABASES.**

ORACLE
Cloud Infrastructure





LOGIN

ORACLE

Partner

BACKUP ON ORACLE CLOUD - SERVICE SCOPE

INFRASTRUCTURE ASSESSMENT

Review of the current technology systems and OCI compatibility, migration plan design.

INSTALLATION & CONFIGURATION

Provisioning backup storage and scheduling backup jobs.

TESTING & LAUNCHING

Development, testing and commissioning of back-up procedures on the on-prem system

MAINTENANCE & MONITORING

- Monitor backup jobs for successful completion
- Complete life-cycle management
- Data restoration in the the event of an unplanned incident

ADD-ON SERVICES UPON REQUEST

- Automated monitoring and reporting
- Test backups with a full restoration process on a segregated environment in OCI
- Store backup copies in another cloud regions for even higher data resiliency

REQUEST A QUOTATION

LOGIN.HR | INFO@LOGIN.HR | +385 51 581 135

MAINTAIN YOUR BUSINESS DATA SECURITY.



ORACLE
Cloud Infrastructure

BACKUP VS. DISASTER RECOVERY

SOLUTION	BACKUP	DISASTER RECOVERY
WHAT IS PROTECTED	DATA STORED IN ORACLE DATABASE. NO PRE-PROVISIONED RESOURCES	DATA STORED IN THE ORACLE DATABASE AND FILESYSTEM REPLICATED ON PRE-PROVISIONED RESOURCES
RECOVERY POINT OBJECTIVE	HIGHER RPO. DEPENDS ON THE BACKUP FREQUENCY	LOWER RPO. DEPENDS ON THE LAG IN THE DATA REPLICATION PROCEDURES.
RECOVERY TIME OBJECTIVE	> 7 DAYS	< 1 DAY

**MAINTAIN YOUR
BUSINESS CONTINUITY.**



ORACLE
Cloud Infrastructure