

In today's knowledge economy, protecting your critical data is essential for your business. Having a solution in place that reduces the risk of data loss and provides a smooth path to recovery when a disaster strikes, is crucial to the continued functioning of key areas of your business.

If you're hesitant to start your journey to the Cloud, you have the option to put your disaster recovery (DR) standby database in the Cloud as a first step. With the ease of deployment allowing you to be up and running in minutes, and the security measures cloud providers are taking to keep data safe, the cloud can be a leap in the right direction for you and your company.

With Dbvisit Standby and the Oracle® Cloud, Oracle Standard Edition 2 customers have a total SE2 solution. The Oracle Cloud enables you to have your standby database in the cloud backed by the world's largest business software company. By placing your disaster recovery database in the Oracle Cloud and protected by Dbvisit Standby, you have a cost effective, reliable DR solution that reduces the risk of business disruption and ensures business continuity for your databases.

Why Dbvisit Standby?

Dbvisit Standby is trusted to protect Oracle Standard Edition 2 databases against disaster in over 110 countries. Dbvisit Standby protects your critical data infrastructure whether on-premises or in the cloud against hardware failures, natural disasters and human error.



Ensure your critical data is always protected and recoverable



Deliver enterprise-level DR functionality for Oracle SE2 customers



Implement a cost effective, reliable DR solution

Why Oracle Cloud?

The Oracle Cloud is a cost-effective and flexible Cloud option with an array of sizes and configurations to fit every client's needs. The Oracle Cloud was designed with Oracle databases in mind. There's no need to worry about making space in your data centre or wasting server resources, let the Oracle Cloud take care of your Oracle databases.



Affordable for Oracle SE2 customers



Flexible pricing models



Oracle license included or Bring Your Own License (BYOL) options

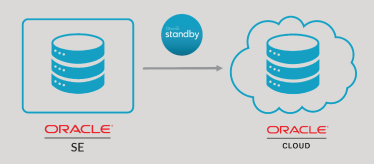


Optimized for Oracle databases

Dhyisit and Oracle Cloud

Begin your cloud journey with a hybrid solution with your on-premises production database, Dbvisit Standby for business continuity, and the Oracle Cloud as the standby location. This allows you to keep control of your on-premises database and protect it with your standby database in the Oracle Cloud. You can test and experience the Oracle Cloud without giving up your on-premises database. By using the Oracle Cloud as your DR site, this will also allow you to place your standby database in a different geographical location for a resilient solution that delivers a high performance on-premises environment and business continuity for Oracle SE2 customers.

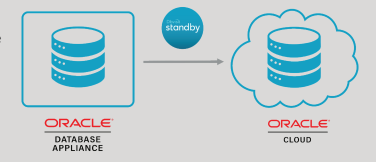
A total DR in the Cloud solution for Oracle Standard Edition 2 at an affordable price



Oracle Database Appliance to Oracle Cloud

Oracle Database Appliance is a robust database system designed to enhance the performance of Oracle databases and deliver a high availability solution. Begin your cloud journey with a hybrid solution of one Oracle Database Appliance server for resilient on-premises performance. Dbvisit Standby for business continuity and the Oracle Cloud as the standby location.

- An affordable, total solution for Oracle Standard Edition 2 customers
- Take the first step of your journey to the Oracle Cloud without risk



BEST SUITED FOR

Oracle SE customers looking for a cloud DR solution

Oracle SE2 customers wanting to keep their production infrastructure on-premises and have full DR capability

Customers wanting to explore Oracle Cloud capabilities for their databases





Partner



ORACLE Gold Oracle is a registered trademark of the Oracle Corporation.









