standby The

Dbvisit Standby: Oracle disaster recovery software

The smart solution for your business continuity needs

In today's knowledge economy, protecting your critical data is a business imperative. Having a reliable solution in place that mitigates the risk of data loss and ensures a smooth path to recovery is essential to the continued functioning of key areas of your business.

Dbvisit Standby is trusted in over 110 countries to protect Oracle Standard Edition databases against disaster, which includes hardware failures, natural disasters and human error. It helps to protect your critical data infrastructure, whether on-premise, in the cloud or a hybrid configuration. Dbvisit Standby helps you get more from your existing investment in Oracle® Database Standard Edition software - this includes SE, SE1 and SE2.

Simplicity

With both a graphical user interface and access to the command line, Dbvisit Standby is very simple to install, configure and administer. It assists you in creating the standby database and includes all the tools and utilities to effectively and easily manage it. Dbvisit Standby is focused on keeping it simple including:

- Step-by-step guided installation process
- Optional templating function for easy recreation of standby databases
- Customizable creation of the standby database
- Option to script administrative tasks and run in batch mode
- Automatic management of archived log files on the primary and secondary database
- Cloud ready for Oracle, AWS, Microsoft Azure
- Full support for creating standby databases using Oracle Managed Files (OMF), Oracle Automatic Storage Management (ASM) or even RAW device based storage

MANAGE HOSTS Corfigure Divisit scillware hasts	MANAGE CONFIGURATIONS Configurations (DDCs)	CREATE STANDRY DATABASE Create a rewastandby database	MANAGE USERS Add, edit and dielete system users	UPDATE STANDRY LICENCE Update Devoit Scrivere Uccrise
DATABASE ACTIONS PrinaryStandby distances actions	C SYNCHRONIZE STANDBY Resolve unrecoverable antibiolographicitien	PERFORM GRACEFUL SWITCHOVER References Jocheven Primary and Januby	ACTIVATE STANDBY DATABASE If disate has struck, fribare in Standby	CCESS REPORTING Analyze over a spece of warrandiguration
ACTIVE TASK LIST		 ≥→))	13 View Task History	Create Support Package



more info and download: www.dbvisit.com contact us: sales@dbvisit.com

Affordable with long
term savings
Trusted in over 110
countries

Designed by DBAs

```
Standby database for
Standard Edition
```

Peace of mind Dbvisit Standby is backed by DvisitProtect, providing support services designed to ensure the software continues to operate

Oracle updates and upgrades and new versions of your

operating system.





For more information please visit our website: www.dbvisit.com, or simply scan the QR

code above.

Fully featured

Out of the box Dbvisit Standby provides features such as failover, graceful switchover, support for Oracle RAC, ASM and OMF, with a number of advanced features such as compression and encryption for archive log transportation. Dbvisit Standby features include:

- Time-delayed standby database updating
- Recover the standby database past unrecoverable archive log gaps
- Create multiple standby databases from the same primary
 - Creating a "cascading" standby database where a secondary standby database is created from an already existing standby database
- Transportable Media support option for creating large databases
- Support for custom pre- and post-processing scripts
- Support for option to recover standby to specific SCN or Timestamp
- Support for creating an Oracle RAC enabled standby database
- Central Console from where multiple primary/standby configurations can be managed
- Automatic detection of archive log generation followed by transfer of logs without dedicated schedule**
- Automatic detection of archivelog arrival at standby site and starting the application (recovery)
 procedure**
- Full support for Oracle Database 12c Multitenant in an Oracle Standard Edition 2 (SE2) configuration
- Support for automated batch operations to:
 - Perform a Dbvisit Standby automated installation
 - Create a standby database and standby database templates
 - Synchronize a standby database using RMAN incremental backups

** Linux only - planned for windows shortly

Secure

- In the event of a failure, Dbvisit Standby ensures applications switch over to the standby database in a matter of minutes, saving you the inconvenience of dealing with restoration delays, undue pressure on other systems and hardware unavailability. Every database change is replicated to the standby database and security is at the core of Dbvisit Standby's design.
- Secure encrypted communication between all Dbvisit Standby components

Technical specifications

ORACLE DATABASES*	8i to 12c (32 & 64 bit versions)
ORACLE EDITIONS	Oracle Enterprise Edition
	Oracle Standard Edition (SE, SE1 and SE2)
	Oracle Express
STORAGE	ASM file systems
OPERATING SYSTEMS*	Microsoft: Windows 2003 and above
	Linux: Intel & AMD (32 & 64bit)

* Dbvisit Standby Version 8 only supports Oracle 11.2 and above, Windows 2008 (64bit) and above, Linux (64bit)





Oracle is a registered trademark of the Oracle Corporation. Microsoft Windows and SQL Server are registered trademarks of Microsoft Corporation