



Dbvisit Standby: Oracle business continuity 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.

Designed by DBAs
for DBAs

Simple to install and
manage

Affordable with long
term
savings

Trusted in over 80
countries

Standby database
for Standard Edition

Dbvisit Standby is trusted in over 110 countries to protect against hardware and logical failures, natural disasters, human error and outages. It is the alternative to Oracle® Data Guard enabling you to inexpensively protect your critical data infrastructure and get more out of your existing investment in Oracle® Database Standard Edition and Standard Edition One software.

Simplicity

With both a graphical user interface and access to the command line **Dbvisit Standby** is very simple to install, configure and administer. It automatically creates the standby database and standby database environment and includes all the tools and utilities to effectively and easily manage it.

- Step by step guided installation process
- Optional templating function for easy recreation of standby databases
- Customisable creation of the standby database
- Option to script administrative tasks and run in batch mode
- KPI creation and reporting
- Threshold setting and automatic notification with conflict resolution
- Automatic management of log files on the primary and secondary database



Peace of mind

Dbvisit Standby is backed by DbvisitProtect, providing support services designed to ensure the software continues to operate flawlessly with all 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** matches Data Guard on features such as failover, graceful switchover, RAC, ASM and OMF and includes a number of advanced features such as compression, monitoring and encryption for archive log transportation.

- Time-delayed standby database updating
- Run reports from unrecoverable archive log gap
- Run reports, backups and business analysis
- Create multiple standby databases from the same primary
- Apply different configurations to primary and standby databases
- Automatic space management on primary and standby databases
- Transportable Media support option for large databases
- Rsync transfer on Linux and Unix
- Automatic log resending and resynching on database rebuild
- Support for custom pre- and post-processing scripts
- Support for option to recover standby to specific SCN or Timestamp

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.

- Automatic continuation, without human intervention
- No database triggers to avoid operational conflicts and performance issues
- Secure encrypted communication
- Trace file creation for speedy support resolution

Save on time and money

Maintaining your database and protecting it against failures is an essential part of the DBAs job. Without the right tools it can prove to be the most unproductive part of it too. Because **Dbvisit Standby** gives you control over your database environment it makes managing it less of a chore and frees up more time to focus on other activities. Additionally, the savings on license costs and maintenance fees are significant (up to 85%), as there is no need to upgrade to Enterprise Edition to utilise Data Guard.

Technical specifications

ORACLE DATABASES	8i to 12c (32 & 64 bit versions)
ORACLE EDITIONS	Enterprise / Standard (including RAC) Standard One / Standard Edition 2 / Oracle Express (XE)
STORAGE	Oracle flash recovery area / ASM file systems
OPERATING SYSTEMS	Microsoft: Windows 2000 – 2008, XP, Windows 7 (32 & 64bit) Linux: Intel & AMD (32 & 64bit) Unix: HP-UX; AIX; Solaris; Open Solaris (x86)
	12c Multitenant (Pluggable) databases are not yet supported, but planned for future releases



Oracle is a registered trademark of the Oracle Corporation.

Microsoft Windows and SQL Server are registered trademarks of Microsoft Corporation