

# Protection - Recovery - Continuity

**No Oracle  
ENTERPRISE EDITION  
REQUIRED**

Dbvisit - Your Automated Oracle Standby Database Solution



Ensure your critical data is always available.

Secure. Efficient. Affordable.

**Your database is your most important asset. In today's knowledge based environment, protecting your business-critical data is vital for survival.**

Dbvisit has been designed specifically to meet these protection needs. It is a fully automated Oracle standby database and high availability solution that is critical for your business continuity. It creates a real time shadow copy of your primary database and keeps this synchronized on a continual basis.

Dbvisit mitigates risk by protecting your Oracle database against hardware and logical failures, natural disasters, human errors and outages.

Dbvisit speeds recovery, ensuring that your business keeps operating as usual.

*Mitigating your risks from disasters is not a technical issue, it is a business decision. Having a reliable solution is critical for maintaining continuity in your key business functions.*

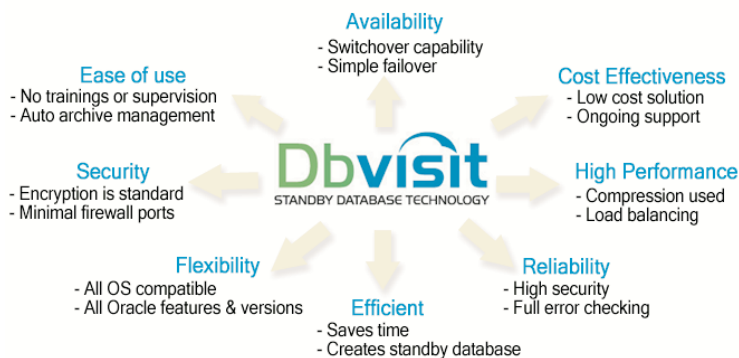
**Feel Secure:** In the event of failure your standby databases are always available, up to date and ready to take over. Unlike backups, you can switch applications over to the standby database in a matter of minutes, saving you the inconvenience of dealing with restoration delays, undue pressure on other systems and hardware unavailability.

**Save Time:** Maintaining your Database and protecting it against failures takes away productive hours from your work force. Dbvisit automates this process for you, giving you more control over your data and more time to focus on core business functions.

**Save Money:** With clients all over the world, Dbvisit is one of the most popular and cost-effective disaster recovery solutions for Oracle databases. It safeguards your database without being too costly as Oracle Enterprise Edition (EE) is not required.

Dbvisit is a robust, efficient and secure solution proven by companies worldwide. You don't have to compromise on your data protection measures anymore.

## Dbvisit - Core Value Proposition



## Dbvisit offers:

- ➔ **Complete protection** from all types of failures, including software and human errors, faulty batch jobs, sabotage as well as natural or manmade disasters.
- ➔ **Distance independency** between production and standby systems due to compression with minimum bandwidth requirement.
- ➔ **Simple failover** process in case of failure or disaster.
- ➔ **Usability of the standby systems** for additional purposes (e.g. reporting, backups, analysis) without any impact on the production systems during normal operations.
- ➔ **Continuous and consistent** backup of your databases.

## Why Dbvisit?

### High Value Solution

✓ Easy to install	Installing Dbvisit is simple and intuitive and requires no additional training costs. It takes minimal time to set up.
✓ Supports multiple platforms	Dbvisit works with Microsoft Windows, UNIX and Linux.
✓ Compatible with other Oracle versions	Dbvisit supports Oracle versions 8i to 11g.
✓ Flexibility to use Oracle's latest features	Supports Oracle RAC, flash recovery area, OMF and ASM file systems.
✓ Automatically creates the standby database	Dbvisit creates copies of your database on your standby servers automatically.
✓ No management overheads	Automated management and monitoring of the Oracle archive logs on both the primary and standby server.
✓ Ability to reverse role transition	Provides automatic graceful switchover which can be used for planned outages.
✓ Fool-proof data recovery	Resends specific log files, and re-synchs with standby database if the standby database is rebuilt.
✓ Ensures no data loss	Dbvisit automatically resends the logs in case of network or other issues.
✓ No intervention of DBA is required	Automatic continuation when temporary network or database problems occur.
✓ High security	No extra ports need to be opened on the firewall. Encrypted and secure transport mechanism.

## How prepared are you?

Time or data loss has huge costs in terms of overheads and lost opportunities. Losing integral data to disasters and failures not only impacts the security and finances of your business, it jeopardizes its existence completely.

So the question is, **how prepared are you to face such unforeseen situations?** Do you have the peace of mind that no matter what happens, your company's data will be protected and your business will continue? Your business success, bottom line, and growth depend on how prepared and secure your systems and processes are at all times.

Dbvisit mitigates risk by protecting your Oracle database against hardware and logical failures, natural disasters, human errors and outages consistently.

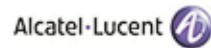
Be prepared and secure at all times.

## Testimonials



"Dbvisit is exactly as advertised: a high-value, highly reliable, easy to install and easy to configure disaster recovery solution - at a fraction of the cost of using Oracle's disaster recovery solution. We set up both onsite and offsite standby servers and pretty much forget about them - Dbvisit just works. Highly recommended."

**Michael J. Muha, Ph.D. - Manager**  
**WorkForce Software, USA**



"Was it Einstein who once said 'Things should be as complex as they need to be, but no more'? I'm sure he would think that Dbvisit hit the mark! As the solution takes a complex problem and distills it down to reliable, cost effective, and easy to use product. It works as advertised, the manual is comprehensive/to the point, and the support is great! If anyone is considering this product, give it a try, it sells itself."

**Joe Lennert - Senior Software Developer**  
**Alcatel-Lucent, USA**



"Dbvisit's standby database solution has given our organization's Oracle Disaster Recovery Strategy a depth that was previously missing. It is very cost effective when compared to alternative solutions and we have been impressed enough by its functionality and reliability since implementation to recommend it to other companies also working within the Building Society movement"

**Tommy O'Neill - Head of IT**  
**Progressive Building Society, Ireland**

