



High Data Availability at a fair Price

You have reduced your IT costs by using Oracle Standard Edition, but need a continually updated copy of your database at a secure location in case of user errors or disasters (e.g. a fire at the computer center)? The Oracle Data Guard does indeed offer this feature — but it only comes with the Enterprise Edition! So, do we have to try and square the circle? Do we have to purchase the Enterprise Edition with all its additional features just to be protected in case of disaster?

The answer to this is: No! The TvdStandby is the solution!

TvdStandby implements the basic functionality of the Data Guard — the transfer and application of archived Redo Log files for Standard Edition databases. If necessary, applying (but not transferring!) the Redo Log files can be delayed, e.g. to be able to react to user errors.

Missing data in the transferred Redo Log files (e.g. due to network downtimes) is automatically inserted, regardless of whether the Redo Logs are applied or whether the database is in temporary read-only mode (e.g. for reporting purposes).

Necessary role reversals of primary and standby database (e.g. for hardware upgrading on the primary database) can be easily performed with the switchover module.

The TvdStandby also supports Automatic Storage Management (ASM) as well as Real Application Clusters.

Monitoring and housekeeping functions for the standby environment (i.e. purging of outdated archived Redo Logs) round off the package.

Source code available

TvdStandby is delivered in source code. We can perform any necessary adaptation to your environment. You also have the option of doing this according to your own preferences and your company's in-house guidelines.

Practice-oriented

TvdStandby has been designed by people working with the tool for those who will be using it. We use the tool for our own databases and with many of our customers within the scope of SLAs. This best ensures that our products are up-to-date and robust.

Availability

TvdStandby is approved for Solaris, SuSE Linux Enterprise Server, and Microsoft Windows Server, and verified for Oracle RDBMS versions 9.2.0.x and later. Other platforms upon request. The license-free TvdBasEnv from version 2.5.0 or later is a prerequisite.

Conditions

Delivery	TvdStandby is installed and configured on your system by a Trivadis consultant (cost based on time needed).
Licenses	An individual license (per server) costs CHF 11'000.-- / EUR 6'900.-- (plus VAT; multiple licenses upon request).
Upgrade rights	15% of license fees (plus VAT) per year.

Contact

For further information and an obligatory offer, please send an e-mail to toolbox@trivadis.com, or phone our operator at +41 44 808 70 20. Detailed information is also available at www.trivadis.com.

Trivadis AG
Elisabethenanlage 9
CH-4051 Basel
Phone-No. +41 61 279 97 55
Fax +41 61 279 97 56
info@trivadis.com www.trivadis.com Info hotline 0 800-87482347

Trivadis GmbH
Industriestrasse 4
D-70565 Stuttgart
Phone-No. +49 711 90 36 32 30
Fax +49 711 90 36 32 59

Trivadis GmbH
Millennium Tower, Handelskai 94-96
A-1200 Wien
Phone-No. +43 1 332 35 31
Fax +43 1 332 35 34