

# DB\* STANDBY HIGH AVAILABILITY? STANDARD!

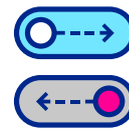
Do you use the Oracle standard edition without data guard, but want comprehensive protection against failure and data loss? No problem with **db\* STANDBY**, the cost-effective disaster recovery solution.



**Cost-effective high availability solution**  
for Oracle standard edition



**Simple and fast failover**  
to standby database



**Planned changeover**  
with only a short interruption



**Automatic synchronisation**  
and optionally delayed data application



**Monitoring and alarm**  
in the event of error situations



**db\* STANDBY**  
**Find out more!**



« With the support of Trivadis, we have implemented a solution that is not only secure, but also enables us to benefit from the overall performance of our databases and reduce global license costs.

Florian Viard, Expert DBA, Fédération des Hôpitaux Vaudois Informatique

## YOUR BENEFITS

- High investment security thanks to the use of Oracle standard functionality
- Seamless support for Oracle functionality such as SE2 HA, ASM on every platform
- Cloud-compatible solution with user-friendly web interface



Customer example  
**Find out more!**

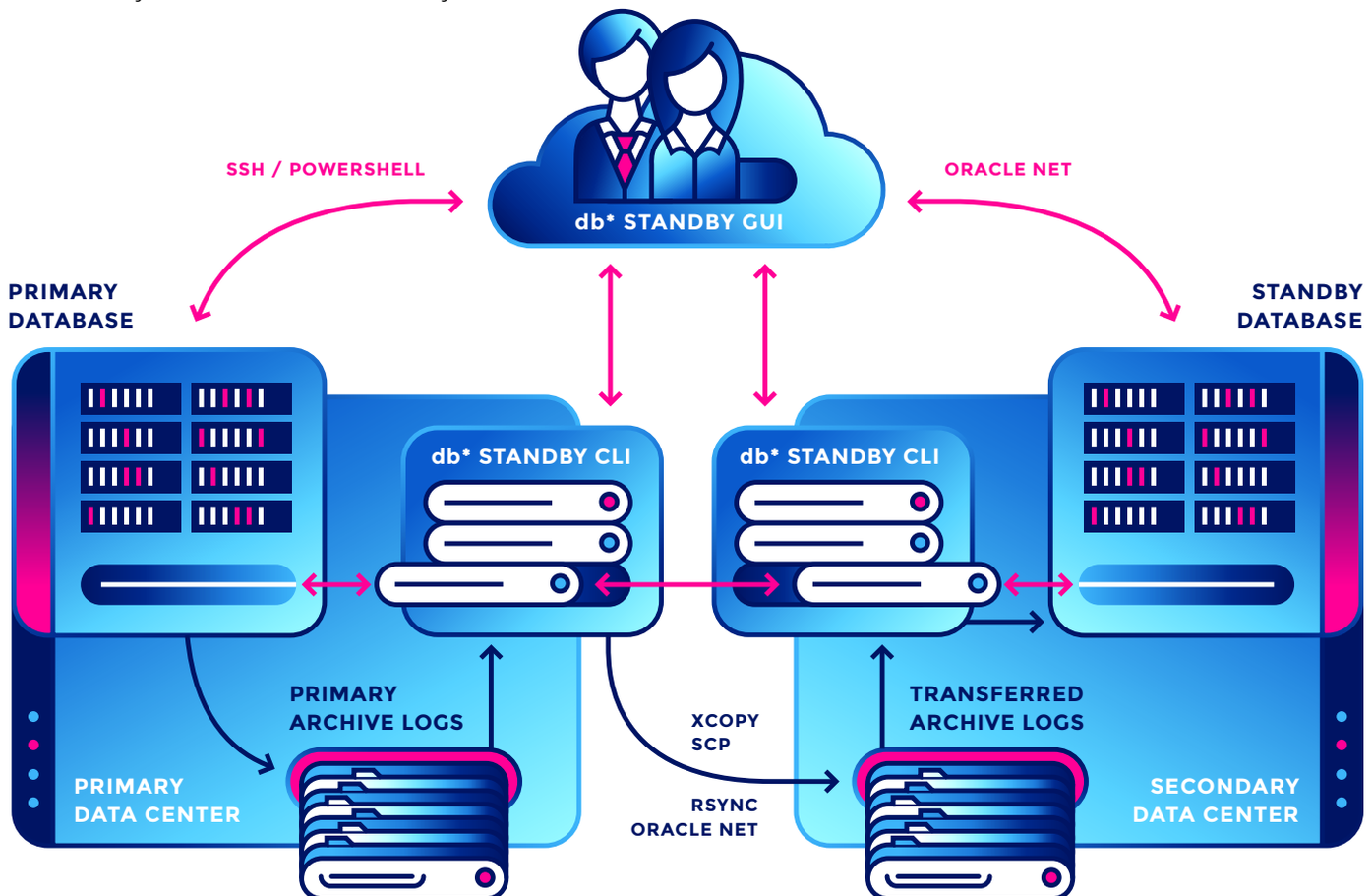
# FOR DECISION-MAKERS DATA BACKED UP TWICE

If you've already reduced your Oracle license costs by more than 50% with the standard edition, but still want comprehensive protection against downtime and data loss, **db\* STANDBY** can help you do this. With our solution, your standard edition databases are protected against significant threats without having to switch to the expensive enterprise edition with the data guard option.

# FOR TECHNICIANS ARCHITECTURE DB\* STANDBY IN DETAIL

**db\* STANDBY** is not a proprietary implementation, but uses the basic functions provided by Oracle and connects them via a graphical user interface or command line to a user-friendly overall solution.

One of your standby databases can be opened at the click of a mouse, for example, for reporting purposes, while another standby database in the background is automatically synchronised with the changes to the active database. The web-based interface allows the administration of several standby environments centrally.



# OUR OFFER

## DB\* STANDBY



**db\* STANDBY** is installed and configured by our consultants at your premises (invoiced based on scope). Licensing depends on the number of databases. Therefore, two licenses are required per database pair with primary and standby.

## TECHNICAL SPECIFICATIONS

- **db\* STANDBY** supports all Oracle releases in the official premier support
- Support for standard edition high availability and automatic storage management (ASM)
- Multi-platform support: Windows, Linux/Unix
- Back-end requires  $\geq$  Perl 5.10 (part of Oracle)
- Web GUI requires Java 11 (Oracle Java or OpenJDK)
- Oracle engineered systems like ODA are supported

## MY NOTES



## CONTACT

**Roland Stirnimann**

Trivadis AG

Sägereistrasse 29

CH-8152 Glattbrugg

+41 58 459 55 55

roland.stirnimann@trivadis.com

[TRIVADIS.COM/EN/OFFERS/DBSTAR](https://trivadis.com/en/offers/dbstar)



vCard



**trivadis** Part of Accenture