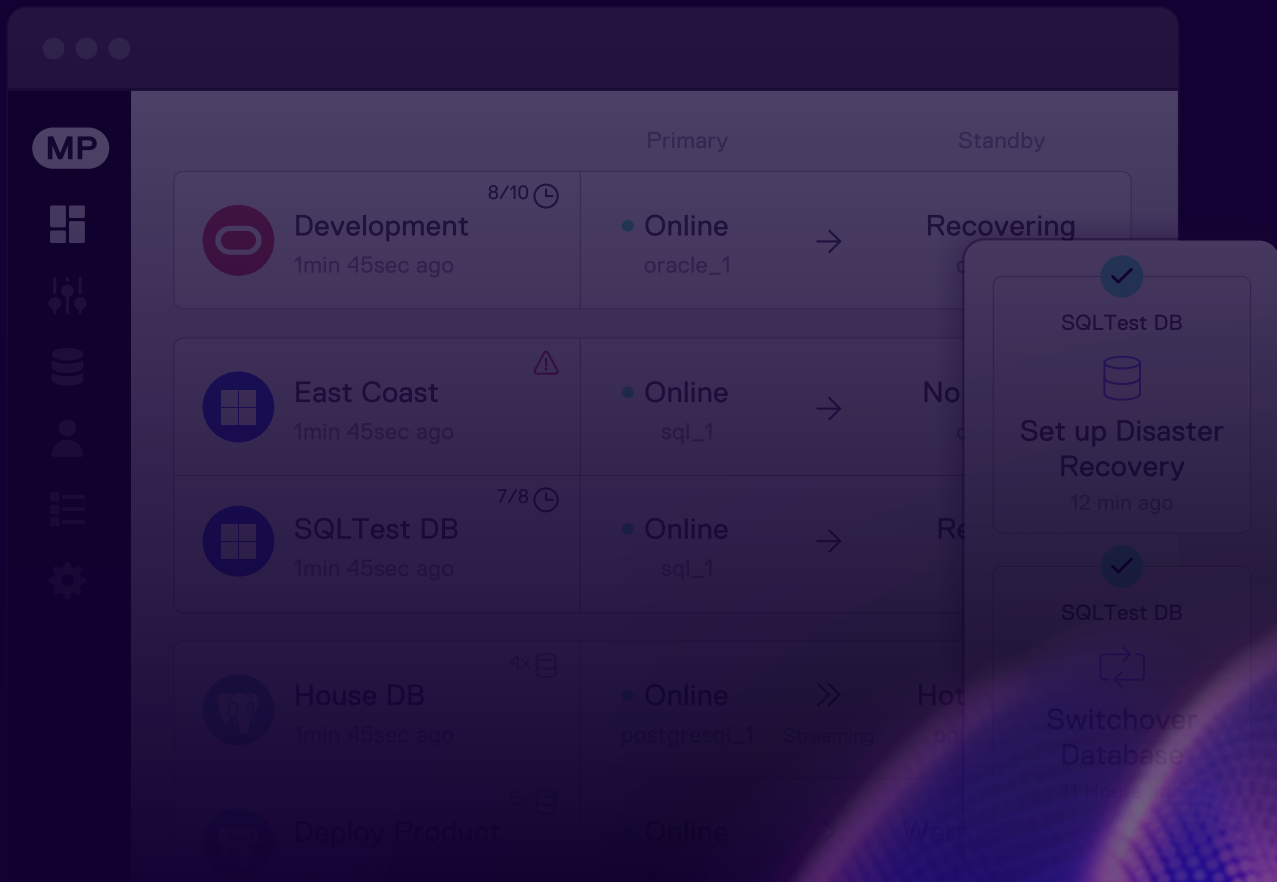


Enterprise-Class Disaster Recovery



Standby MultiPlatform (StandbyMP) enables intuitive creation and management of best-practice warm standby databases for Oracle Standard Edition, SQL Server, and PostgreSQL.

- Resilient protection across all disaster types
- Immediate failover with minimal data loss
- Fast implementation even in existing environments
- Facilitates best practices - DR testing and reporting
- Simple management by GUI, CLI or API

Standby **MP**

Proven and Trusted Solution

StandbyMP is backed by a team of database experts who provide support and optional implementation services, ensuring flawless operation of your environment.

2000+

StandbyMP Customers

120

Countries use StandbyMP

95%

Customer Renewals

96%

Customer Satisfaction

FUJI XEROX



Singtel

BARCLAYS



fiserv.

ETIHAD
AIRWAYS

dun & bradstreet

HERMÈS
PARIS

LeasePlan

NEC

ABB

Enterprise-Class DR

StandbyMP delivers unified best-practice Disaster Recovery for Oracle Standard Edition (SE), Microsoft SQL Server, and PostgreSQL.

Core Capabilities:

- ♦ **Effortless standby database creation**
- ♦ **Continually verified database integrity**
- ♦ **Resilience across all disaster scenarios**
- ♦ **Fast recovery with minimal data loss**
- ♦ **Intuitive workflows:**
 - Graceful Switchover
 - One-click Resynchronisation
- ♦ **Facilitates DR best practices**
 - DR Testing
 - Patching
- ♦ **Scalable**
 - Centralised GUI
 - Fully-featured API and CLI

DR for Oracle SE

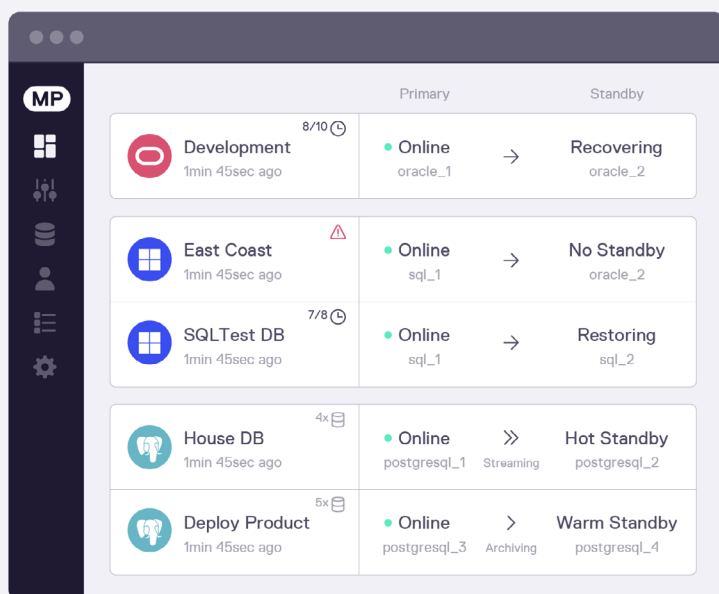
- Set up Oracle Enterprise Edition-like DR on Oracle SE and save up to 75% on Oracle licensing.
- Like Oracle Data Guard, StandbyMP uses physical replication to create, manage, and monitor standby databases.
- Proven archive-log replication with optional Zero Data Loss replication layer for sub-second RPO.
- Wide technology support including RAC, Multitenant, ASM, OMF, ODA and FSDR.

DR for PostgreSQL

- StandbyMP was built for usability and reliability, offering the first truly user-friendly UI for PostgreSQL DR.
- Standardise standby operations across PostgreSQL versions, operating systems and replication configurations.
- Simplifies, automates and de-risks standby creation and management across archive and streaming modes.
- Get clarity on multiple PostgreSQL clusters with continuous monitoring and a central UI.
- Pre-checks, intuitive workflows, and multi-cluster actions make PostgreSQL DR fast and scalable.

DR for Microsoft SQL Server

- With low bandwidth requirements and a full feature set, StandbyMP is a smarter alternative to Log Shipping and Asynchronous AGs.
- Fully-featured with zero-data-loss switchovers, user replication, scheduled reporting, application redirection, and real-time monitoring.
- Easily manage hundreds of databases with multi-database actions, even on Standard Edition.
- Easy to implement in existing environments, with no need for Windows Failover Clustering (WSFC).



The most trusted solution for DR on Oracle SE, SQL Server and PostgreSQL



Ultimate protection

- **Continuous verification** of the standby ensures quick, successful failover at any time.
- **Transaction-level physical replication** for identical data replication.
- **Zero-data-loss migrations** with 'Graceful Switchover'.
- **Simplified DR testing** with fast database activations and integrated DR testing on Oracle SE and SQL Server.
- **Pre-check systems and real-time monitoring** proactively reduce risks.



Intuitive and easy operation

- **Centralised UI** to create, manage, and activate your standby (Oracle SE, SQL Server and PostgreSQL).
- **Guided workflows** save time and eliminate error, enabling operation by less experienced team members.
- **Low overhead** through automation of administrative tasks such as log file management.
- **Smart notifications** are delivered in real-time and are viewable by mail, browser or Slack.



Fast recovery, minimal data loss

- **Anytime failover** to the warm standby.
- **Automated failover** (or assisted) after issue detection by real-time monitoring.
- **Log transfer** delivers a typical 2-5 minute RPO for Oracle SE, SQL Server and PostgreSQL (configuration dependent).
- **PostgreSQL Streaming** and Oracle SE **Zero Data Loss option** deliver sub-second RPO.
- **Fast recovery (RTO)** in just a few minutes.



Automated to eliminate manual processes and risk

- **Failover Assistant** enables automated or guided failover after near-instantaneous issue detection.
- **One-click resynchronisation** of the standby database prevents complex manual processes or a rebuild of the standby database.
- **Zero-data-loss switchovers** through orchestration of planned switchovers by StandbyMP.

The screenshot shows the StandbyMP interface with a sidebar on the left containing icons for MP, a grid, a database, a person, and a list. The main area displays a table with columns for instance name, status, and action. The table has three rows: Development, East Coast, and SQLTest DB. The Development row shows 'Online' status and 'oracle_1' as the standby. The East Coast row shows 'Online' status and 'sql_1' as the standby. The SQLTest DB row shows 'Online' status and 'Resyncing' as the standby. A modal window is open over the SQLTest DB row, showing a green checkmark and the text 'Set up Disaster Recovery' with a timestamp of '12 min ago'.

	Primary	Standby
Development 8/10 ⌚ 1min 45sec ago	● Online oracle_1	→ Recovering
East Coast ⚠️ 1min 45sec ago	● Online sql_1	→ No S...
SQLTest DB 7/8 ⌚	● Online	→ Resyncing

SQLTest DB

Set up Disaster Recovery
12 min ago



StandbyMP Technical Specifications

Oracle Databases:

Oracle 10.2.0.5 to 26ai (64bit)

Oracle Editions:

Oracle Enterprise Edition

Oracle Standard Edition (SE, SE1, SE2)

Oracle Express (XE)

Oracle Storage Support:

ASM, Filesystem

ACFS for Oracle Storage Support

Oracle Operating Systems:

Windows 2008R2 and above (64bit)

Linux – Intel and AMD (64bit)

SQL Server Databases:

SQL Server 2012 to 2025

SQL Server Editions:

SQL Server Enterprise Edition

SQL Server Standard Edition

SQL Server Express

SQL Server Operating Systems:

Windows Server 2012 and above (64bit)

Linux – Intel and AMD (64bit)

PostgreSQL Databases:

PostgreSQL v10 - v18

PostgreSQL Operating Systems:

Windows Server 2012 and above (64bit)

Linux – Intel and AMD (64bit)

Including Ubuntu and CentOS.

MP

	Primary	Standby
Development 8/10 ⌚ 1min 45sec ago	● Online oracle_1	→ Recovering
East Coast ⚠️ 1min 45sec ago	● Online sql_1	→ No
SQLTest DB 7/8 ⌚ 1min 45sec ago	● Online sql_1	→ Res
House DB 4x 📄 1min 45sec ago	● Online postgresql_1 Streaming	→ Hot S post
Deploy Product 5x 📄 1min 45sec ago	● Online postgresql_3 Archiving	→ Warm Standby post

✓ SQLTest DB
Set up Disaster Recovery
12 min ago

✓ SQLTest DB
Switchover Database
11 Hours ago

✓ SQLTest DB
Warm Standby

info@dbvisit.com | dbvisit.com