

Data Protector's Integration Advantage for ORACLE

Modernize your Data Protector Environment through the newest advanced backup and recovery capabilities.

"We looked at several other solutions, but in our diverse environment with physical and virtual servers, as well as large Oracle clusters, we feel Data Protector gives us the flexibility we need, both now and in the future."

GARY PYETT

Systems Consultant
ATCORE Technology Ltd



Companies rely on their mission critical databases to ensure smooth operation of their day-to-day business functions. IT departments are tasked with making sure these databases are fully operation with very limited down time permitted. So, should an unplanned outage occur there is a reliance on the high availability processes and backup software to get things back up and running again in the quickest possible time.

Some basic backup software may be able to handle smaller scale or common issues, but may not be designed to provide maximum performance and meet strict service level agreements (SLAs). To ensure data consistency and

support applications running in high availability mode backup software needs to be using dedicated application integration agents.

Oracle is today's most-used database management system in enterprise architectures. As a mission-critical component of your organization, it's imperative that a comprehensive data protection strategy is in place for your Oracle database.

OpenText™ Data Protector is a member of Oracle's Backup Solutions Program (BSP), which is designed to bring additional expertise and robustness to Oracle's backup products.

Data Protector delivers application consistent restores recovering the system state as well as the application data ensuring a faster return to operations, saving time, resources, and money.

Connect with Us

[OpenText CEO Mark Barrenechea's blog](#)



The Data Protector Advantages

- Application consistent protection for faster, system ready restores
- Built-in disaster recovery.
- User-friendly configurations and predefined backup, duplicate, and restore options.
- Snapshot orchestration and protection for HPE, DELL/EMC and NetApp storage arrays to meet the strictest of SLAs.
- Backup to a broad number of devices and destinations including tape, disk (including deduplication), snapshot, cloud, and replication.
- Backup to FC Tape or Disk Deduplication device can be done directly using a local Media Agent per Oracle Server.
- Transparent creation and switching of object copies.
- Full leverage of Oracle's advanced backup and recovery features such as block change tracking, backup optimization, encryption from RMAN, and Oracle Data Recovery Advisor to execute automated repair actions.
- Transparency for Oracle Administrators. Data Protector uses Oracle's Media Management Layer (MML) API to work directly with RMAN.
- Automated point in time restore to any moment, before or after the crash, thanks to Data Protector integration with Oracle logging.
- Data Protector ZDB/IR backups using our storage SMI-S hardware snapshot integration can automate the cloning for testing/training purposes.
- Data Protector provides the ability to redirect individual objects (like tables and logs) to different Oracle servers enabling temp restore while a failed Oracle system is repaired.

Learn more at

www.microfocus.com/dataprotector

www.microfocus.com/opentext