

EVault Plug-in for Oracle

Key Benefits

- Hot backups
- Total database protection
- Easy configuration
- Simple, flexible recovery
- End-to-end encryption

Back up and recover Oracle databases.

If Oracle is an integral part of your company's critical applications, you need a reliable, secure, and easy-to-use way to back up your databases.

The EVault[®] Plug-in for Oracle is a data protection module engineered for midsize organizations. Working seamlessly with EVault Software and EVault SaaS, it backs up and quickly restores Oracle databases to and from anywhere in your network.

Ensured Disaster Recovery

The EVault Plug-in for Oracle gives you total database protection. You can run full backups on a daily basis without the extended window associated with traditional full backups. Should disaster strike, your databases are ready to restore, in a single pass. EVault delta processing technology minimizes the size of your backups, so restores are fast.

Get Secure, Flexible, Real-Time Protection

Data is encrypted before and during over-the-wire transmission, and remains encrypted in storage. "Hot backup" capability lets you perform online backups on production databases while they are operating and available. Backups can capture database state and metadata, as well as data files and transactions. Recovering data is fast and easy: You can restore an entire database or a single file to one or more servers with just a few clicks.

Comply with Regulations and Governance

Wizard-based configuration and backup options make it simple to create retention schedules that satisfy privacy and security regulations, and your company's specific governance policies.

How It Works: Backup

1. Using EVault CentralControl, install the plug-in on the Oracle server requiring backup.
2. An installation wizard helps you set backup dates, times and retentions.
3. Thereafter, EVault plug-ins scan Oracle databases for changed blocks of data, compress and encrypt them, and transfer them to EVault Director running on the backup Vault.

Datasheet

EVault Plug-in for Oracle

How It Works: Restore

1. Simply select the database or transaction log to be restored, date and time of the backup, and the destination for the restore.
2. EVault Director assembles the restore as requested.

Feature	Function	Benefit
Configuration wizard	Walks users through implementation in a series of screens.	Simplifies setting schedules to match policies.
Hot backups	Conduct backups while Oracle remains operational and available.	Supports 24x7 operations.
Total database protection	Back up database state and metadata as well as data files and transactions.	Flexibility to protect databases according to preference or need.
End-to-end encryption	AES encryption during transit and in storage.	Ensured compliance with privacy and security regulations.
Simple, flexible recovery	Restore an entire database or individual backup files to one or more server locations. Restore control and data files separately.	Quickly efficiently recover what you need and return to operations.

EVault Agent

Scans the server for changed data and delivers those changes to the electronic vault.

EVault Delta Backups

The EVault platform's own delta processing algorithm recognizes changed blocks of data and new files created since the previous scan.

EVault CentralControl

Enables remote management and configuration of all servers with Agents installed across a LAN or WAN environment from a web browser.

EVault Director

Powers the electronic vault, stores and catalogs the backup.

Take the Next Step

To learn about EVault backup and recovery services, call us at 1.877.901.DATA (3282), email us at concierge@evault.com, or visit us at www.evault.com.



Headquarters | 3101 Jay Street, Suite 110 | Santa Clara, CA 95054 | 877.901.DATA (3282) | www.evault.com

Netherlands (EMEA HQ) +31 (0) 73 648 1400 | **France** +33 (0) 1 55 27 35 24 | **UK** +44 (0) 1932 445 370

EVault and the EVault logo are registered trademarks of EVault Inc.
All other trademarks or registered trademarks are the property of their respective owners.

2011.11.0021_DS (updated 03/06/2012)