

Arkeia Options

▶ DB2

A module for IBM DB2 with full integration with DB2 API and methodology to ensure smooth operation, online or offline, and enables hot backup of online files through a simple GUI navigator. Enables simplified automatic restore from incremental or delta backups, and optimized high-speed performance with multiple security checks. Additionally, the Arkeia DB2 module includes a "userexit" feature that utilizes push technology to automatically initiate client-side archive log backup.

▶ LDAP

Arkeia Software was the first provider to offer a professional online backup and restore solution for LDAP servers. It allows Arkeia's backup solutions to protect server data without interrupting LDAP services. The module is convenient to use and configure via the Arkeia GUI: both backup and restore operations can be controlled through the graphical interface.

▶ Lotus

A module designed for businesses that rely on Lotus-Notes / Domino servers to manage high volumes of data. Leverages IBM/Lotus API to ensure a seamless user experience. It allows point-in-time recovery with redirect possibility, plus full, incremental or differential backup. Additionally, the module is maximized for high-speed performance of backup and restore operations, with multi-level security of data.

▶ MS SQL Server

A powerful hot backup module which takes full advantage of embedded capabilities in Microsoft SQL Server backup and restore functions. Leverages Virtual Device Interface (VDI) technology to ensure a fast, reliable backup in Windows environments with a Linux or Unix backup server.

▶ MS Exchange Server

An innovative module for Microsoft Exchange Server designed to provide multiple levels of security for business-critical data, with fast online backup and restore that helps reduce downtime. A user-friendly GUI offers flexible scheduling solutions for System Administrators users to protect Exchange server databases. Uses native Exchange Server Backup API and follows the strict Microsoft backup formats to ensure precise integration. Capability for four parallel backups optimizing the backup speed for large servers with storage groups on different hard-drives.

▶ MySQL

The widely used Arkeia Software hot backup module for MySQL V5 allows MySQL users to develop a flexible backup strategy that protects data without interruption. Utilizing Arkeia's simple GUI navigator, the module performs incremental, differential or full MySQL backup while data is online, live and accessible.

▶ Open-Xchange

A unique module enabling a fully integrated backup solution for Novell SLOX Server and Open-Xchange Server. Open-Xchange Server is a modular, standards-based communications tool that provides businesses with flexible groupware functions including email, calendar, contacts, tasks, and real-time document storage.

▶ Oracle

A module for Oracle databases provides Oracle DBAs a cost-effective, seamless, Oracle-tested solution for backing up of Oracle databases on Linux platforms. Unlike conventional backup products that require the Oracle database to be taken offline prior to backup, the tight integration of Arkeia's Module with Oracle's RMAN data management API enables DBAs to both incrementally archive and restore databases while leaving their mission-critical production servers online.

▶ PostgreSQL

A fully integrated hot backup module for online backup and restore solution of the popular PostgreSQL open source database. The Arkeia PostgreSQL Module protects the database without interrupting PostgreSQL services, and the hot backup is easily configured through a graphical user interface that provides single click selection of the databases to be backed up or restored on the PostgreSQL server.

▶ Encryption

Arkeia Software's encryption option encrypts data at the Client, ensuring data is protected from source generation through tape archive. Encrypting at the Client also leverages underutilized Client processing power rather than Backup Server processing, enabling faster data movement and shorter backup windows.

▶ NDMP

Arkeia Network Backup supports NDMP protocol to manage the backup of files to a tape drive or library. Key benefits of this technology include reduced backup windows and faster data restore of the files.



Arkeia Americas
1808 Aston Avenue
Carlsbad, CA 92008
USA
Tel : +1 (760) 431 1319
Fax : +1 (760) 602 8599
www.arkeia.com

Arkeia EMEA
31, rue Delizy
93692 Pantin Cedex
France
Tel : +33 (0)1 48 10 89 89
Fax : +33 (0)1 48 10 89 90
www.arkeia.com