



## Power up your data protection solution with the LDAP Directory hot backup module

Administrators can develop a customized backup strategy that protects information without interruption.

Arkeia Software offers a professional online backup and restore solution for LDAP servers. It allows Arkeia's backup solutions to protect server data without interrupting directory services.

Installed into a company's IT infrastructure, an LDAP (Lightweight Directory Access Protocol) server centralizes network user information. It can manage server access levels for each employee and offer an online directory including contact details such as e-mail address, direct phone line, photo, etc. Widely used solutions like Open-Xchange and Novell OES' eDirectory include a LDAP server.

The hot backup module is convenient to use and configure via the Arkeia GUI: both backup and restore operations can be launched through the graphical interface.

Compatible with LDAP protocol v3 and above, this Arkeia hot backup module is available for major Linux distributions such as Red Hat, Fedora, Novell, Suse, Mandriva, Ubuntu and Debian, as well as Mac OS X, FreeBSD and OpenBSD. Other platform support is available on demand.



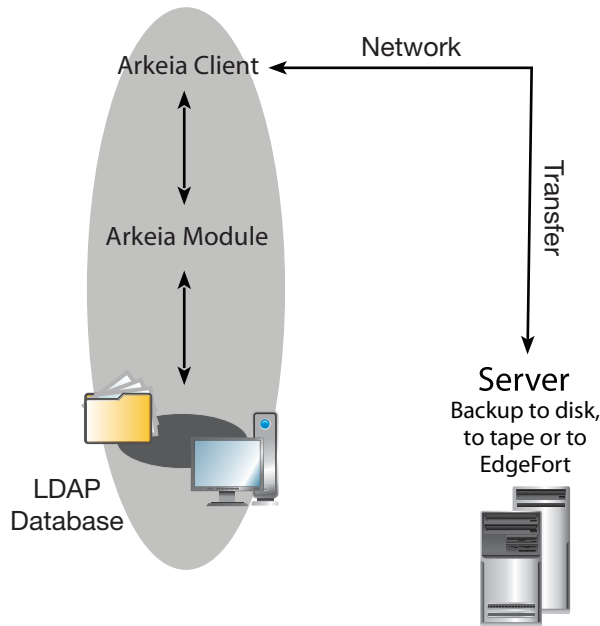
### Arkeia LDAP Directory Hot Backup Module

*Maximize the benefits of your Arkeia solution with the addition of the LDAP Directory Hot Backup Module*

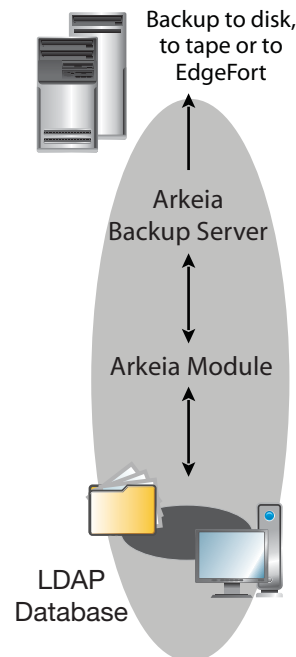
**There is an Arkeia answer for every data protection need.**

- ▶ **All-in-one solution for enterprises with distributed data:**
  - Arkeia EdgeFort
- ▶ **Scalable backup solution for mid-sized and large networks:**
  - Arkeia Network Backup
- ▶ **Automatic bare-metal restore:**
  - Arkeia Disaster Recovery
- ▶ **Hot backup solutions for running applications:**
  - Arkeia Options

#### LDAP server protected on an Arkeia client



#### LDAP server protected on an Arkeia backup server



# Arkeia LDAP Directory Hot Backup Module

## Solid Backup Technology

- ▶ Utilizing proven Arkeia technology, the LDAP Server backup is easily set up through the convenient Arkeia GUI. Using the module and entries in the Navigator, both interactive and periodic backups of LDAP server files can be created.
- ▶ The LDAP data tree can be combined in backup with other types of data, including simultaneous backups. Only Arkeia offers this feature.
- ▶ The LDAP module can also be configured manually through the command line interface.

## Fast, Customized Restore

- ▶ Restores are easily launched with a few clicks in the Arkeia GUI.
- ▶ LDAP trees can be backed up and restored, either full or partial.
- ▶ Restore with redirection is also an option to rebuild the LDAP server on a different machine.

## Disaster Recovery for Additional Security

As an extra measure of security, Arkeia Disaster Recovery can be added to the data protection package for LDAP servers.

**100,000 Networks Protected**

**5,000 Enterprise Customers**

**50 Countries**

## Arkeia Options

- ▶ **Disaster Recovery Options**
  - Windows and Linux Server Disaster Recovery
- ▶ **Application & Database Modules**
  - MS Exchange Server
  - MS SQL Server
  - MySQL
  - Open-Xchange (including SLOX)
  - Lotus
  - Oracle
  - PostgreSQL
  - DB2
  - LDAP
- ▶ **NDMP**
  - 3-Way NDMP
  - V2 & V3 Supported



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