

Perennity®

CENTERA EDITION



EMC Centera



Output to BluRay/DVD
Use existing backup platform
Unattended operation
Cost effective

Backup & Disaster recovery software for EMC Centera

powered by



R I M A G E™

Although EMC Centera has been designed as a 'No single point of failure' archiving solution, most IT managers still require all archived data to be replicated to another storage media for disaster recovery purposes. Also, having multiple copies of your archived data using different media types makes you less vulnerable to technology changes.

Using Perennity, information stored in an EMC Centera can be replicated to another secondary storage device such as DVD/BluRay production system, a NAS, an optical library, or a tape device. Perennity can also act as a 'bridge' between Centera and your existing centralized backup infrastructure.

Perennity provides incremental backup of newly created objects in Centera. This asynchronous process continuously runs in the background, ensuring an always up-to-date copy of Centera contents, without affecting the performance of the Centera or overloading the network. Backup objects (CDFs & Blobs) are stored in their native format ensuring the authenticity of information stored in the Centera.

Wide device support

- Rimage Producer III series
- Rimage Professional series
- Fast-LTA Silent Cube
- Any NAS device

Cost effective

Unlike most other backup solutions for Centera, Perennity is a very affordable product. Also, its price is not bound to the capacity of the Centera.

Integration with existing backup applications

- Symantec Backup Exec
- Ultrabac
- NT Backup
- Atempo Time Navigator
- Any backup application using scripts

Easy to use

A user-friendly graphical interface helps you manage and monitor the backup and restore processes.

Performant

Backup and restore processes are multi-threaded ensuring fast backup and recovery operations.

Tight integration with Centera

Perennity talks directly with Centera using the native APIs. There is no need for extra software or drivers.

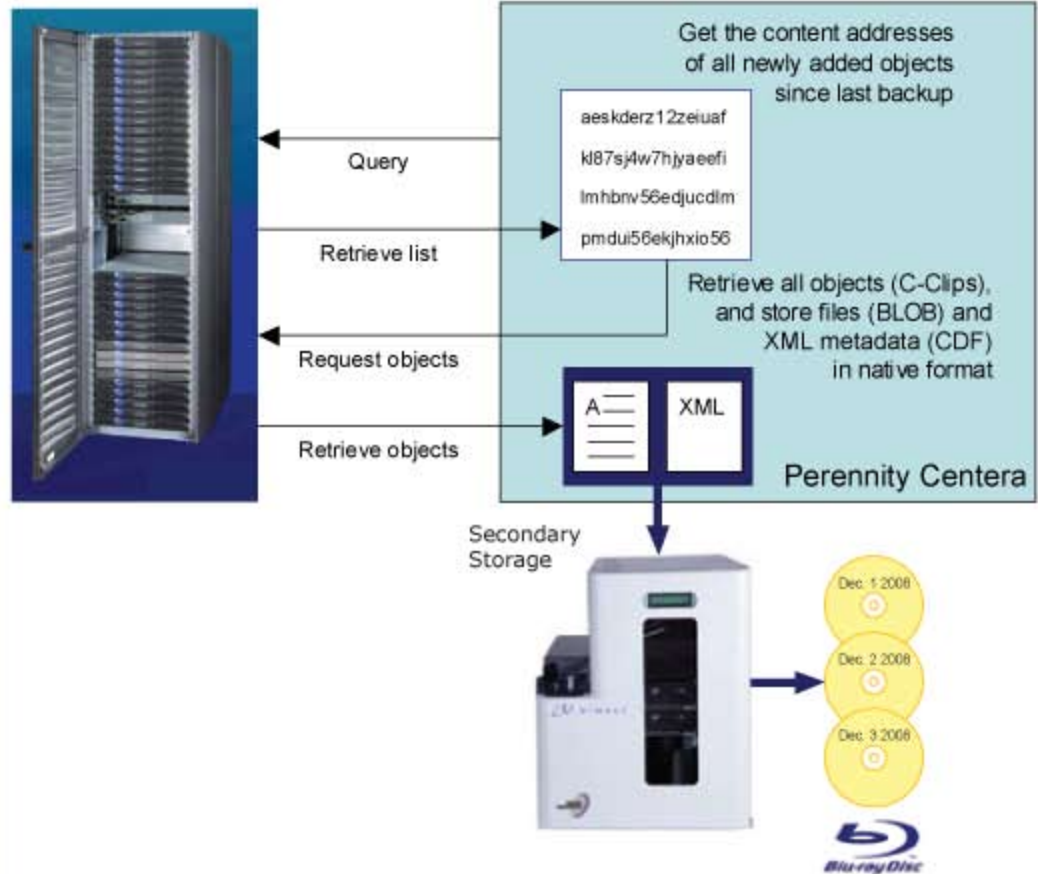
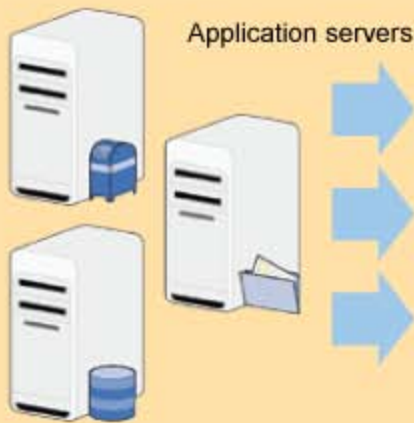
Fully automated process

Perennity runs fully unattended. Automated output to DVD or BluRay is accomplished by using a Rimage robot. The integrated printer will uniquely identify every disk (ID, timestamp, ...).



Automated DVD/BD recording & printing thanks to the state-of-art Rimage production robots.

How it works ...



System requirements

Operating system

Windows 2000 Professional or Server
Windows XP Professional
Windows Vista & 7
Windows 2003
JAVA (JRE 1.6) required

Memory

2GB RAM

Processor

Dual Core processor

Network

Ethernet Gigabit NIC

Hard disk space

At least 40GB

Secondary storage solutions



Silent Cubes

Perennity Energy Efficient Archive

- High capacity CAS based storage.
- WORM NAS solution (CIFS/NFS)
- Compact design: 9" cube
- Modular and scalable.
- < 2W power consumption in standby mode.
- Quadruple redundancy.

powered by
FAST LTA

powered by

R I M A G E



BD/DVD autoloaders

Rimage production systems

- Tight integration with Rimage BD/DVD production solutions (see www.rimage.com).
- Automated backup & recovery processes.
- Convenient disk labelling thanks to the integrated printer.
- Guaranteed long-term readability.
- Multiple disc copies may be stored at different locations.



RAID/NAS

Backup to disk

- Backup to a network shared disk space, like NAS, or to a local RAID volume.
- Very fast recovery in case of disaster.
- Low TCO.

The Microcare Cd Group
14\148 Chesterville Road
Moorabbin, Vic 3189
Australia
Ph +61 3 9555 5233

www.microcare.net.au sales@microcare.net.au