

GO FURTHER!
with the CA ARCserve® family of products

5 Things

you should know
about...

ARCserve Disk to Disk

Companies today need reliable, fast recovery systems that are easy to install and use across their entire organization.

CA ARCserve® D2D is designed to provide the perfect combination of fast, simple and reliable protection and recovery for all of your customer's business information. They can be confident meeting their SLAs for recovery time with the only product that has Bare Metal Restore to dissimilar hardware and block-level infinite incremental snapshots, based on CA's I² technology™ (pronounced eye squared), in one package. Better yet, CA ARCserve D2D delivers a single snapshot backup that allows your customers to restore files, volumes, applications or the entire system to any server in both physical and virtual environments. This "set it and forget it" solution makes protecting and recovering data very easy. Infinite incremental snapshots, based on CA's I² technology™, refer to the function of performing an initial full backup via snapshot technology and incremental backup snapshots from then on eliminating the need to make another full copy of the data.

1

Block Level Infinite Incremental Snapshots

Like deduplication, this patent-pending technology uses less storage space, performs backups faster and puts less of a load on your production servers.

Unique to CA

Disk-to-disk backups are based on CA's block-level I² technology™ that has been designed to intelligently manage backing up only blocks of data that have changed since the last backup and presenting a consolidated point-in-time view of the protected volume for multiple recovery types.

2

Single Snapshot Backup with 4 Restore Types

Provides the ability to rapidly restore files, volumes, databases, or the entire system to any server in both physical and virtual environments from a single-pass backup. One snapshot helps ensure recovery of the data in the most efficient manner.

Unique to CA

3

Dynamic Documentation with WEB 2.0 interface

Unique to CA

Provides documentation updates proactively delivered to your desktop. Fast and easy access to the latest product documentation pushed to you via the CA ARCserve D2D User Interface. Remotely access all your protected servers, change configuration settings, check the status of backups and restores, initiate backup jobs and launch remote recoveries, all via the internet.

4

Bare Meta Recovery to Dissimilar Hardware

Bare Metal Restore offers a very fast way to recover a crashed server to the same or dissimilar hardware. It simply paints the picture of the original drive back onto the new drive and restarts the system – reducing a process that can potentially take as much as 36 hours to just minutes.

5

High Frequency Backups

New I² technology provides the ability to perform backups every 15 minutes for greater levels of protection and improved Recovery Point Objectives.



**Block Level
Infinite
Incremental
Snapshots**



**High
Frequency
Backups**



**Bare Metal
Recovery to
Dissimilar
Hardware**



**Single Snapshot
Backup with 4
Restore Types**



**Dynamic
Documentation
with WEB 2.0
interface**



Copyright © 2009 CA. All rights reserved.