



## TIME RUNNING OUT ON YOUR ARCHIVE SOLUTION?

### Evolve to the Imation InfiniVault® Data Archive Appliance

If you're facing end-of-life issues with your disk-based archive solution, Imation is here to help. Chances are, your current solution was installed as an upgrade and migration from an optical library, or perhaps to reduce your cost of retaining and managing regulated on-line fixed content data.

#### Are You Ready to Evolve?

But as compliance requirements change, operational costs increase, and technology evolves, your strategy must evolve as well.

InfiniVault delivers on the functionality that your current archive solution promised – and brings added capabilities to meet your requirements today.

## THE INFINIVALT DIFFERENCE: Get So Much More...In So Much Less Space

### Customers Who Switch to InfiniVault Have Experienced:

- Significant improvement in retrieval time
- Flexibility to move data offline to less expensive disk
- Lower costs for paper/email retention
- Lower costs for unlimited scaling with RDX technology
- Added back-up capability
- Lower service costs
- Lower power consumption and running temperatures
- Improved ease-of-use with non-proprietary application interfaces
- Automated tiered storage with off-site vaulting
- Robust Content Addressable Storage (CAS) features



Are your Centera or optical library support agreements up for renewal?

Are you concerned with the integrity of your data?

Are your access time requirements increasing?

Are you under pressure to reduce storage management costs?

It's the perfect time to evolve to the reliability, ease of use, and lower cost of Imation InfiniVault.

With data migration services from DataTrust Solutions, your evolution will be efficient and secure.

**The reliable InfiniVault is the next step in the data archive management evolution -- with the flexibility to provide:**

- Up to four redundant copies of data on RDX removable hard disk technology
- On-line, near-line and off-site active, archive-quality, disk-based storage

<b>Key Features</b>	<b>Centera</b>	<b>InfiniVault</b>	<b>Comments</b>
<b>Compliance</b>			
Assured authenticity c-clip	✓	✓	
Disposition of content	✓	✓	
Regulated record management	✓	✓	
Audit trail	✓	✓	
Litigation hold & support	✓	✓	
Policy - event based retention (EBR)	w/ ARM Option	✓	
WORM support - non-erasable	✓	✓	WORM ensures compliance in near-line and off-site data retention
E-shredding	✓	✓	Uses DOD 5015.2 standards for secure delete
Redundant copy		✓	Produces up to 4 copies, one can be to RDX for off-site retention
Encryption	When Selected	✓	AES 256-bit encryption
<b>Ease of Management</b>			
Install and set-up and reporting	✓	✓	Set and forget GUI, simple NAS interface - 30 minutes to install
Petabyte scalability without reconfiguration	✓	✓	Scale appropriately at lower cost
On-line access	✓	✓	Rapid file recovery
Access control	✓	✓	
Usage tracking	✓	✓	
Quick content search	EOL Function	✓	File browser with content or common criteria search capability
Remote management	✓	✓	Web-based console for system management with email alerts
Virtual pools	✓	✓	GUI set-up user defined vaults
<b>Performance and Reliability</b>			
Self healing	✓	✓	Data copies on RDX removes doubt about data integrity
Data verification	✓	✓	
Data deduplication	✓	✓	
Replication	✓	✓	Create up to 4 copies of each file. Utilizes RDX removable hard disk technology for convenient near-line, off-site and rapid restore.
Redundant array of independent nodes	✓	✓	RAID plus duplicate copy improves object retrieval time
DiCom support	✓	✓	
Back-up capability	3 <sup>rd</sup> Party	✓	Utilizing RDX removable hard disk technology provide disk based back-up and restore convenience
Health reporting/Object count validation	✓	✓	
<b>Data Access and Archive Management</b>			
Open Access		✓	
On-line retention	✓	✓	
Near-line retention		✓	RDX cartridge near-line capacity expands as requirements grow
Off-site retention		✓	RDX cartridges have 30-year archive life
<b>System compatibility</b>			
	✓	✓	Compatible with: Windows NT, Windows 2000, Windows 2003 server, XP Professional, Solaris, Linux, HP-UX, Unix, i-series, Z/OS Mainframe