



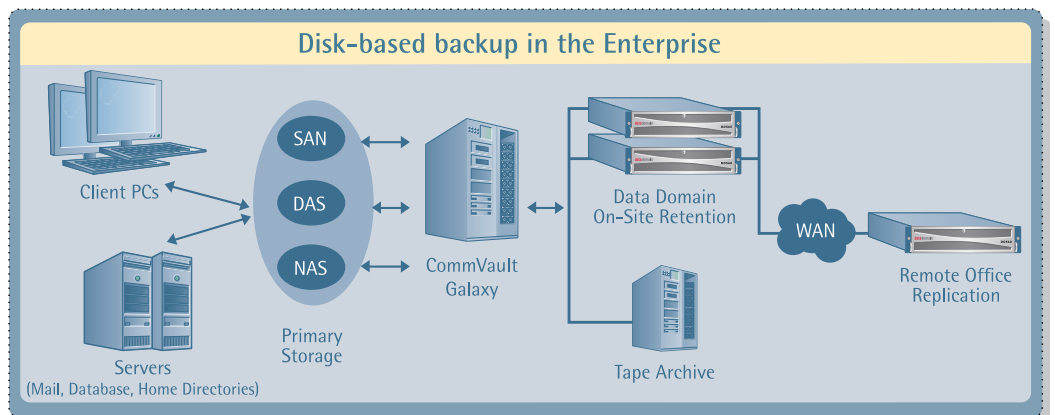
## CommVault Galaxy and Data Domain Optimize Fast, Reliable Backups and Replication in Your Data Center or Remote Office

CommVault® and Data Domain® boast a proven track record in successful data protection for the enterprise. Combined, the CommVault Galaxy™ software application and the Data Domain Enterprise Protection Storage systems, deliver the industry's most scalable, highest-throughput, data protection solution on the market today. Data Domain's Global Compression technology optimizes storage capacity, making retention and replication of backup data extremely cost and bandwidth efficient by providing 20x data reduction. Enterprises can now retain months of full and incremental backup data in nearline storage, lowering the overall price/GB and simplifying management. In addition, through its Data Invulnerability Architecture, the Data Domain systems perform continuous data integrity verification to ensure that the data you backed is actually *recoverable*. IT departments can expect a flexible backup and recovery environment that allows concurrent SAN backups, recoveries and cloning to tape.

Together, CommVault and Data Domain improve onsite and offsite data protection by speeding up disk-to-tape copying and leveraging your existing backup software environment, which may also include tape devices. CommVault Galaxy and Data Domain enable you to meet your demanding service levels for faster backups and restores and greatly improve your disaster recovery capabilities.

Use Data Domain protection storage systems and CommVault Galaxy to protect enterprise or developer application data, including:

- Oracle and other databases
- Exchange and .PST files
- VMware .vmdk files
- Home directories
- Developer files such as ClearCase, CVS
- Enterprise applications such as CRM and ERP



CommVault Galaxy and Data Domain Protection Storage: An Integrated Solution	
Complementary Galaxy Features	Data Domain Customer Benefits
Galaxy recognizes the Data Domain systems as a Magnetic Library	Easy for IT staff to integrate into current Galaxy environment that may include data center or remote office backup
Galaxy has the ability to perform incremental, full and synthetic-full backups	With 20x data reduction—enabled through Global Compression technology—Data Domain systems have the ability to store many full backups, enabling you to more easily recover a file system dataset from a specific backup.
Partial or single file recoveries on Galaxy now rely on disk	Since file recoveries are five times more common than full system recoveries, file recoveries on Data Domain systems are orders-of-magnitude faster than tape automation. With throughput rates up to 800 GB/hr, file recoveries are reduced from hours to minutes.
Galaxy allows Auxiliary Copy to tape	Data Domain systems speed up Auxiliary Copy to tape and complement your tape data protection for disaster recovery and data retention requirements.
Galaxy provides a Data Verification Tool	Through the Data Domain systems, backup images are automatically and continuously verified as recoverable. Additionally, Galaxy confirms that the network and client didn't cause any problems and this is much faster with disk storage.
Galaxy supports filer backups through NDMP	Filer backups are directed to the Data Domain systems to protect NAS filer environments.
Galaxy provides application backup for protecting vital data	Applications like Oracle, Exchange, SQL, VMware, Informix, Domino/Notes, SharePoint Portal, among others, can use reliable, high-performance disk to ensure vital data is protected.

**Data Domain**  
 2300 Central Expressway  
 Santa Clara, CA 95050  
 866-WE-DDUPE  
 408-980-4800  
 sales@datadomain.com

Copyright © 2007 Data Domain, Inc. All rights reserved. Specifications subject to change without notice. Data Domain, the Data Domain logo and Global Compression are trademarks or registered trademarks of Data Domain, Inc. All other trademarks used or mentioned herein belong to their respective owners. PB-CV-0707