



Capacity Optimized Storage

EMC LEGATO NetWorker and Data Domain Optimize Fast, Reliable Backups and Replication in Your Data Center or Remote Office

EMC LEGATO and Data Domain® boast a proven track record in successful data protection for the enterprise. The combined EMC LEGATO NetWorker® backup software application and the DD400 Enterprise Series deliver the industry's most cost-effective, scalable, and highest-throughput, Capacity Optimized Storage (COS) systems on the market today. Data Domain COS 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 online, accelerating data recovery and simplifying management.

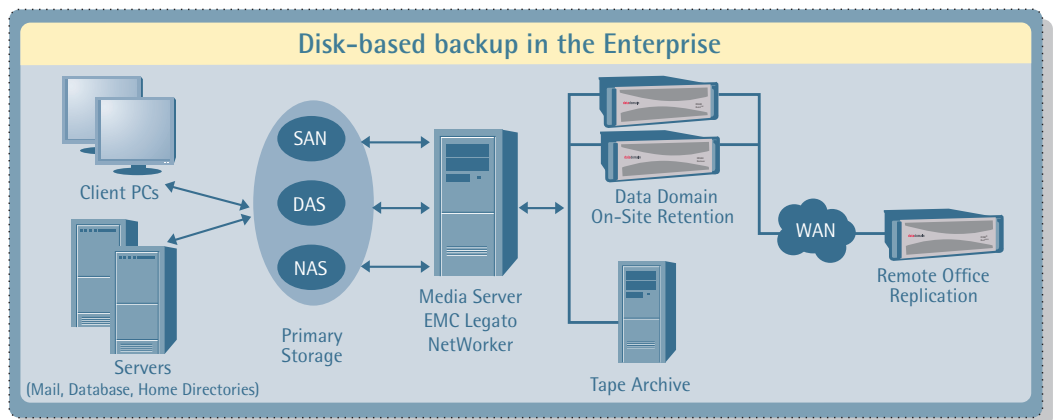
Through its Data Invulnerability Architecture, the DD400 Enterprise Series performs continuous data integrity verification to ensure that the data you backed up is actually recoverable. IT departments can expect a flexible backup and recovery environment that allows concurrent backups, recoveries and cloning to tape.

Together, EMC LEGATO and Data Domain improve onsite and offsite data protection by automating replication from site-to-site, speeding up cloning-to-tape and leveraging your existing backup software environment, including tape devices.

EMC LEGATO NetWorker and Data Domain enable you to meet your demanding service levels for faster backups and restores and greatly improve your disaster recovery capabilities. As your disaster recovery needs expand, the DD400 replication module will allow you to perform multi-site restorations.

Use the DD400 Enterprise Series in conjunction with EMC LEGATO NetWorker to protect the following:

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



Integrated Partner Solution

2300 Central Expressway
 Santa Clara
 CA 95050
 877.622.2587
 sales@datadomain.com

EMC LEGATO NetWorker® and the Data Domain® DD400 Enterprise Series

Complementary NetWorker Features	DD400 Enterprise Series Customer Benefits
NetWorker recognizes the DD400 as a file type device or advanced file type device	Easy for IT staff to integrate DD400 into current NetWorker environment that may include data center or remote office backup
NetWorker has the ability to perform incremental and full backups	With 20x data reduction - enabled through COS technology - the DD400 has the ability to store many full backups, enabling you to more easily recover a file system dataset from a specific backup.
File level recoveries on disk via NetWorker	Since file recoveries are five times more common than full system recoveries, file recoveries on the DD400 are orders-of-magnitude faster than tape automation. With throughput rates up to 290/GB hr., file recoveries are reduced from hours to minutes.
NetWorker advanced file type devices allows concurrent access	The DD400 supports simultaneous backup, recovery and cloning operations
NetWorker allows cloning to tape	The DD400 speeds up cloning-to-tape and ultimately complements your tape backup strategy
NetWorker enables end-user initiated restores using its easy-to-use GUIs	The DD400 ensures fast end-user recoveries without impacting regularly scheduled backups
NetWorker provides media verification tools	The Data Invulnerability Architecture of the DD400 ensures that backup images are automatically and continuously verified as recoverable.