

Rich Media

iQstor Solution Brief

Challenge: Implement a high performance and cost effective rich-media solution where users of heterogeneous workstations and servers can share files on a SAN.

Solution: Deploy an iQ1000 FC-FC storage system with J1000 FC or J1200 SATA expansion enclosures and DataPloW SFS SAN shared file system software.

Benefit: Enables concurrent file sharing across heterogeneous systems, allowing the hosts to have direct access to a single copy of the file through the san, without the delays associated with transferring large media files through a LAN.

Benefit: Eliminates movement of data over LAN by connecting hosts directly to shared SAN storage devices.

Benefit: Increases productivity by enabling multiple users to work on the same file simultaneously.

Benefit: Supports Windows 2000, XP and 2003, Linux 2.4 and 2.6, IRIX 6.5 and Solaris 7, 8 and 9 operating systems.

As users require ever richer and higher resolution media content, the bandwidth and delivery requirements of digital storage systems in content delivery / distribution applications will increase dramatically.

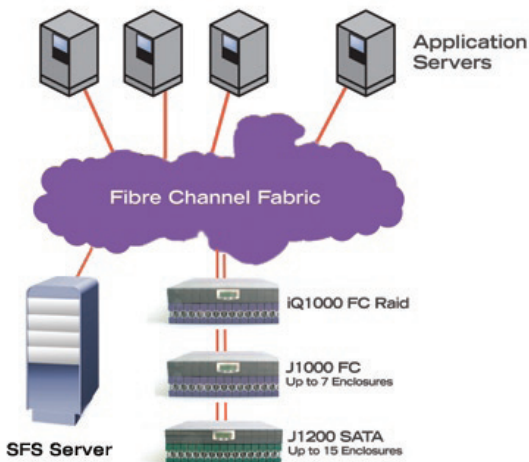
A combination of rich media such as voice, data and video is used to develop content, which in turn drives the need for large volumes of storage. Digital storage is used in both content creation/editing and content delivery into homes and businesses worldwide. Additionally, the massive growth in high bandwidth Internet access is further increasing the demand for high bandwidth, high capacity data storage systems. The various editing functions include encoding, rendering, ingest/output, and asset management. Both hardware and software components of a storage system must be optimized in order to support the requirements of such rich media applications, providing rapid access to random data for dynamic data, and delivering content in a continuous streaming fashion for static data.

Share files on a high performance SAN

In environments where there are multiple hosts requiring access to the same files on a SAN, a shared file system is deployed to manage file access requests from the hosts. Without file access coordination, when two hosts access (read or write) the same file simultaneously, there is a possibility that data may get corrupted. A shared file system coordinates file access and ensures that reads and writes are consistent among the hosts. It enables a variety of workstations and servers to share data from a common central disk via a SAN. This process is faster and easier to manage than it is to deal with traditional file systems which allow users to share files by duplicating the data and moving the data from server to server.

A SAN shared file system manages high performance access to files stored on disk resources over a switched fabric. Additionally, when the hosts use different operating systems, there is a need for a shared file system to handle file access restrictions between heterogeneous operating systems.

Until now, no integrated storage system could address the price / performance as well as ease-of-use requirements of SMB's in rich-media environments. The



iQstor iQ1000 FC-FC and iQ1200 FC-SATA storage systems combined with DataPlow SFS SAN shared file system, provide the ability to scale primary and secondary storage, delivering high performance data access, as well as management of shared volumes among heterogeneous hosts running Microsoft Windows 2000, XP and 2003, Linux 2.4 and 2.6, IRIX 6.5 and Solaris 7, 8 and 9 operating systems.

The iQstor solution with DataPlow SFS SAN shared file system software provides a storage environment that offers the SAN users the flexibility of sharing files and data volumes. Using this solution, multiple technicians in a workgroup can work on the same file. For example, one technician may be editing the video portion while another technician is editing the audio and yet a third technician may be doing rendering. Without the capability to share volumes within the SAN, there is a possibility for data corruption in addition to reduced productivity.

Primary Storage: iQ1000 Fibre Channel Storage System and up to seven J1000 FC Expansion Enclosures to deliver as much as 36TB of enterprise class storage.

Secondary Storage: Up to 15 J1200 SATA Expansion Enclosures to provide as much as 90TB of cost-efficient SATA storage.

SAN shared file system: DataPlow SFS SAN shared file system software provides a storage environment that offers the SAN users the flexibility of sharing files simultaneously.

The iQstor solution is based on the iQ1000 Fibre Channel Storage System for primary storage use. The iQ1000 is an intelligent, self-contained storage system that combines proven enterprise level features with fully redundant components. Delivering storage scalability, redundancy and data services features including storage virtualization, snapshots, mirroring, remote replication, storage provisioning and automated capacity growth. Each iQ1000 scales to 4.5TB. To extend the storage capacity, J1000 Fibre Channel expansion enclosures with 4.5TB capacity per enclosure and J1200 SATA expansion enclosures with 6TB capacity can be added to the iQ1000 for a total capacity of over 90TBs.

The iQstor solution enables concurrent file sharing across heterogeneous systems with high speed benefits of a SAN. Hosts now have direct access to a single copy of the file through the san, without the delays associated with transferring large media files through a LAN.

iQstor products are available worldwide through qualified resellers and storage system integrators. To find an iQstor reseller near you, contact iQstor directly at 805-376-1010.

About iQstor Networks

A privately held company based in Newbury Park, CA, iQstor is a leader in the innovative design and delivery of storage solutions with embedded enterprise level functionality to channel partners worldwide. Its storage solutions include Fibre Channel and SATA intelligent storage systems and expansion enclosures, policy based storage management, data services software, professional services, support and training. For more information on iQstor, visit the company's web site at www.iqstor.com.



2001 Corporate Center Drive
Newbury Park, CA, USA 91320
Tel: (805) 376-1000 | Fax (805) 376-1001
www.iqstor.com

iQstor is a registered trademark of iQstor Networks, Inc.
iQ1000, iQ1200, iQ1210, iQ1250, J1000 and J1200
are trademarks of iQstor Networks, Inc.