



Front of flyer



## The NEW FibreCAT® N40 NAS Storage System from Fujitsu Siemens Computers. The low maintenance data storage solution.

Developed in collaboration with Microsoft®, the FibreCAT® N40 NAS Storage System incorporates the best of Microsoft® Storage Server 2003. This powerful NAS offers outstanding reliability, performance, and fault tolerance – making it perfect for your continuous availability & rapid data recovery needs. It is designed for small to medium enterprises, the remarkably affordable NAS makes superiorly efficient data management available to all growing companies.

The FibreCAT® N40 Storage System with its "SuperStoring" architecture delivers high performance needs. A robust "Web User Interface" makes management of the entire NAS system simple and secure. The cost-reducing low demands of the SAN market are satisfied by the storage capacity of the FibreCAT® N40 Storage System which is available from 250 GB up to 20 TB in conjunction with the FibreCAT® N40 Storage Subsystem and up to 128 TB with Fibre Channel with the FibreCAT® C400 and C400 Storage Subsystems.

### Key Benefits

**Business Continuity**

**Business Continuity** – Critical data can provide up to 1000 percent system availability in less than 30 minutes of downtime and you won't be storing critical data! Storage Capabilities

**Improved Reliability** – An 8-bay drive bay and 2000 Windows® Storage Server 2003 storage area of management, enterprise feature for the convenience and ease of hot-swap 3.5" bays.

**Increased Data Protection** – Operates across Windows® Storage Server with Cluster File System (CIFS) and Network File System (NFS) to an iSCSI storage system. It also supports multi-protocol access to network or tape storage.

**Dependable Storage**

**Ultra High Reliability** – Critical reliability is increased by optimizing the operating system (OS) to include multiple protocols, allowing for strong flexibility reducing potential OS patch or file.

**Proven High Availability** – Proven redundancy built-in faulting system built with redundant hardware design, replication and performance system ensure high availability of data.

**Network Data Protection** – Windows® Backup or integrated data within network using Windows® Backup Copy Service (BSCS) makes it the best choice if you need to restore from tape.

**File and Print Server Consolidation**

**Reduce Costs** – Consolidation reduces the required capacity to a single Windows® Storage Server device that reduces the number of servers to manage and associated IT staff costs.

**Reduce Complexity** – Consolidation reduces network infrastructure complexity and reduces efficient use of existing IT staff resources.

**Office Substantive Solution** – Provides a solution that can grow with your business. Services ranging from external USB, adding of the way to multiple of clustered storage, incremental backup, storage needs.

**Easy to Deploy and Manage**

**Deployment Simplicity** – Windows® Storage Server 2003 can be installed on desktops and servers in less than 30 minutes. Microsoft® is providing "Self-Configuring" capabilities with the network.

**Easy Administration** – Windows®

**Web or no Webbing Server** – IT administrators can quickly learn to manage Windows® Storage Server 2003 data for business performance.

**Still not sure?**

Consider the following customer scenario:

Number of users	10000
Number of file and print servers	100 (each server 100 GB)
Number of servers per administrator	20
Number of administrators	5
Cost of Windows® Server	£75000
Performance cost of managing the server	20000

**Solution: Consolidate on Windows® Storage Server 2003**

Number of Applications	3 x 2.5 TB data servers
Number of servers per administrator	100 (each server 100 GB)
Number of administrators required	1 user £75000

**Potential Costs Savings** = £ 500,000

Enterprise customers can consider this saving for each user server into a smaller number of Windows® Storage Server 2003 devices in order of approximately 10:1 to 10:1 with increasing reliability, manageability and growing TCO.

For more information please contact your Fujitsu Siemens Computers Sales Representative.



Inside of flyer