



Dell EqualLogic FS7500: Adds NAS for a scale-out unified storage solution

Now you can improve productivity and streamline your IT infrastructure by storing block and file data on a single platform with EqualLogic™ PS Series arrays and the Dell™ EqualLogic™ FS7500. The FS7500 is a high-performance solution that works with new and existing EqualLogic storage arrays so you can easily configure and manage iSCSI, CIFS, and NFS access to a single flexible storage pool using EqualLogic Group Manager. Its unique scale-out architecture lets you expand storage capacity and/or system performance as your needs change over time.

Scale-out unified storage, optimized for the midrange

Unstructured file data is a massive portion of IT storage environments — and it's growing faster and faster. Whether it's documents, video or other rich content, decision makers want more of it, and so do your customers. But just adding disks to support that mountain of file data won't help.

The EqualLogic FS7500 helps you solve this problem. Unlike many unified storage solutions that only scale in capacity, the EqualLogic FS7500 can scale capacity and performance. For more capacity, add more EqualLogic arrays; for increased performance, add more FS7500 systems. As you scale your FS7500 solution, you can actually increase the overall performance of your storage environment.

As your needs grow and change, you can dynamically modify your block and file storage capacity without disrupting existing applications and storage systems. The industry's only scale-out solution optimized for mid-sized and smaller deployments, the EqualLogic FS7500 is a key component of the Dell Fluid DataTM architecture, which delivers solutions that give people the right information at the right time for the right cost.

Expand traditional file share limits

The EqualLogic FS7500 implements Dell Fluid File System, which is designed to optimize file access performance and hardware utilization while eliminating capacity constraints. A core technology of the Dell Fluid Data architecture, Fluid File System is a high-performance scale-out file system that presents a single file-system namespace through a virtual IP address, regardless of cluster size.

Most NAS solutions have strict limits on file system and share size, but Dell Fluid File System has no such limitations. With the FS7500, you can even expand a single file share up to 509TB of usable storage.

A flexible and practical alternative to Windows File Servers

NAS deployment and management functionality is fully integrated into EqualLogic Group Manager, including administration, monitoring and maintenance operations. Group Manager automates the initial setup and configuration of your FS7500 system, simplifying the process of creating volumes and shares. A FS7500 NAS system can be configured and added to EqualLogic arrays quickly and efficiently.

Advanced features, EqualLogic family values

The EqualLogic FS7500 includes snapshot capability (separate from iSCSI snapshots). End users can restore previous versions of files from a snapshot directory without IT assistance, freeing up administrators for more productive work. To help improve storage utilization, the EqualLogic FS7500 features a virtualization layer that lets you expand NAS system dynamically without any downtime. The FS7500 is easily integrated into your backup environment with support for NDMP backup.

As with all Dell EqualLogic products, the FS7500's new features, software licensing and future firmware enhancements are included in the base price.

High availability file serving

A dual active/active controller architecture and sizable onboard cache give the EqualLogic FS7500 outstanding performance. Each system provides 48GB of battery-protected memory. Client traffic is automatically load balanced across all controller nodes.

The EqualLogic FS7500 supports all new and existing EqualLogic arrays. To improve file performance, an additional FS7500 system can be joined to an existing FS7500 system, still providing a single namespace.

Brings NAS capability for scale-out, highperformance unified storage with the EqualLogic ecosystem

Feature	Dell™ EqualLogic™ FS7500
Protocol support	CIFS (SMB 1), NFS v3, NDMP 4, NTP, iSCSI, Active Directory, LDAP, NIS (Network Information Service)
Storage arrays supported	New or existing EqualLogic PS arrays with version 5.1 or later firmware
Expansion capability	Up to 509TB of usable capacity in a single namespace. Up to two FS7500 systems in a single file system cluster
Storage nodes	Dual controllers operate in an active/active environment mirroring the system's cache Each controller contains 24GB memory protected by the EqualLogic FS7500 backup power supply
Management	EqualLogic Group Manager graphical user interface, CLI interface
Front-end NAS connectivity	Four 1 Gb Ethernet ports per node for front-end CIFS/NFS connectivity
Back-end storage array connectivity	Four 1 Gb Ethernet ports per node for back-end iSCSI connectivity
Snapshot capability	Redirect-on-write snapshots
Max system size	509TB
Max file size	4TB
Max files	~64 billion
Number of directories	~34 billion
Max NAS file systems	256 per 2-controller FS7500 system, 512 per 4-controller FS7500 solution
Max snapshots per NAS file system	512
Max snapshots	10,000 per 2-controller system or 4-controller solution
Memory per FS7500 2-node system	48GB
File name length	255 bytes
Max NFS mounts	1024
Max CIFS shares	1024
Max quota rules per FS7500 system (user quotas)	100,000
Max quota rules per volume	512
Max directory depth	512
Power	
Wattage	502 W (Energy Smart); Back-up Power Supply 500 W
Voltage	Each controller 90 – 264 VAC, auto-ranging, 47 – 63 Hz; Backup Power supply 120V models: 90-140V, auto-sensing; 230V models: 180-264V, auto-sensing
Heat dissipation	1712.9 BTU/hr maximum (Energy Smart)
Maximum inrush current	Under typical line conditions and over the entire system ambient operating range, the inrush current may reach 55 A per power supply for 10 ms or less
Physical (per controller)	
Triyated (per contrate)	
Height	4.26 cm (1.68 in)
	4.26 cm (1.68 in) 48.24 cm (18.99 in) (includes rack latches)
Height	
Height Width	48.24 cm (18.99 in) (includes rack latches)
Height Width Depth	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs)
Height Width Depth Maximum weight	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs)
Height Width Depth Maximum weight Physical (backup power supply, low and high volta	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs) ge models)
Height Width Depth Maximum weight Physical (backup power supply, low and high voltated) Height	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs) ge models) 4.2 cm (1.6 in)
Height Width Depth Maximum weight Physical (backup power supply, low and high voltated Height Width Depth Maximum weight	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs) ge models) 4.2 cm (1.6 in) 43.4 cm (17.1 in)
Height Width Depth Maximum weight Physical (backup power supply, low and high voltated) Height Width Depth	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs) ge models) 4.2 cm (1.6 in) 43.4 cm (17.1 in) 72.3 cm (28.5 in)
Height Width Depth Maximum weight Physical (backup power supply, low and high voltated Height Width Depth Maximum weight	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs) ge models) 4.2 cm (1.6 in) 43.4 cm (17.1 in) 72.3 cm (28.5 in)
Height Width Depth Maximum weight Physical (backup power supply, low and high voltal Height Width Depth Maximum weight Environmental	48.24 cm (18.99 in) (includes rack latches) 77.2 cm (30.39 in) (includes bezel and power supply handles) 17.69 kg (39 lbs) ge models) 4.2 cm (1.6 in) 43.4 cm (17.1 in) 72.3 cm (28.5 in) 30 kg (66 lbs) Operating: 10° to 35°C (50° to 95°F) with a maximum temperature gradation of 10°C per hour Note: For altitudes above 2950 feet, the maximum operating temperature is de-rated 1°F/550 ft



