



# Dell EqualLogic FS7600 and FS7610 NAS Appliances

## EqualLogic portfolio expanded with scale-out Unified Storage

Now you can improve productivity and streamline your IT infrastructure by storing block and file data on a single scale-out storage platform. EqualLogic™ PS Series arrays and the Dell™ EqualLogic™ FS7600 and FS7610 NAS appliances provide a highly scalable, unified storage platform that enables storage administrators to easily configure and manage iSCSI, CIFS, and NFS access to a single flexible storage pool using EqualLogic Group Manager. This unique scale-out architecture lets you expand storage capacity and/or system performance non-disruptively as your needs evolve over time.

### Scale-out unified storage, optimized for the midrange deployment

Unstructured file data is a massive portion of IT storage environments — and it's growing faster and faster. Whether it's for documents, images or file-based workflows, the amount of capacity required for file data continues to increase with no end in sight. But just adding disks to support that mountain of file data won't help.

The EqualLogic FS7600 and FS7610 are key components of the Dell Fluid Data™ architecture, which puts the right information in the right place at the right time — for the right cost. Unlike many unified storage solutions that only scale in capacity, the EqualLogic FS7600 and FS7610 with EqualLogic PS Series arrays can scale capacity and performance. As your needs grow and change, you can dynamically modify your block and file storage capacity without disrupting existing applications and storage systems. What's more, these systems support both 1Gb Ethernet (FS7600) and 10Gb Ethernet (FS7610) connectivity to the SAN and client network.

As you scale your unified EqualLogic storage, you can easily increase the capacity or performance of your storage environment. To expand capacity, simply add another PS Series arrays—the EqualLogic FS7600 series supports all new and existing EqualLogic arrays. To improve front end file performance, two FS7600 or FS7610 NAS appliances can be joined in the same EqualLogic storage pool while still providing a single namespace.

### Next generation architecture provides an alternative to traditional file shares

The EqualLogic FS7600 and FS7610 appliances implement the latest generation of Dell Fluid File System (FluidFS), a scale-out distributed file system which is implemented across Dell Storage product lines. FluidFS is designed to optimize file access performance and hardware utilization while eliminating capacity, constraints all within a single namespace for easy administration. A core technology of the Dell Fluid Data architecture, FluidFS is a high-performance scale-out file system that does not have strict limits on file system and share size inherent in other NAS solutions. With the FS7600 series you can expand a single file share up to 509TB of usable storage. To help improve storage flexibility and utilization, the EqualLogic FS7600 series features a virtualization layer that lets you expand NAS storage dynamically without any downtime.

These products are implemented with Dell's new and purpose-built NAS hardware platform, providing a highly available two controller architecture in a single, 2U NAS appliance. This platform simplifies installation with less required cabling, enhances performance with a PCIe backplane for inter-controller communications and improves dependability with fully redundant hot-swappable primary components.

All FS7600 series appliances in a FluidFS cluster support active I/O, providing high intrinsic performance without exotic protocols or the need to manually distribute application load across multiple filers. Load balancing automatically distributes client requests across all NAS controllers to optimize resource usage.

### Advanced features, EqualLogic family values

In addition to block storage, NAS deployment and management functionality are fully integrated into EqualLogic Group Manager, including administration, monitoring and maintenance operations. Group Manager automates the initial setup and configuration of your FS7600 series appliance, simplifying the process of creating volumes and shares. An FS7600 NAS appliance can be configured and added to EqualLogic arrays quickly and efficiently.

In addition to a range of data protection features for block storage, the EqualLogic FS7600 series NAS appliances include advanced data protection features such as snapshots, replication and NDMP backup for file data. End users can restore previous versions of files from a snapshot directory without IT assistance, freeing up administrators for more productive work. To keep the data on CIFS shares virus free, the appliances can be integrated with externally certified ant-virus solutions.

As with all Dell EqualLogic products, the FS7600 series NAS appliance full feature set, software licensing and future firmware enhancements are included in the base price.

| Feature   | Dell™ EqualLogic™ FS7600/FS7610   |
|---|---|
| Protocol support  | CIFS/SMB v1.0, NFS v3, iSCSI, NDMP 4, Active Directory, LDAP, NIS (Network Information Service) (NIS), Network Time Protocol (NTP), Simple Network Time Protocol (SNTP), Simple Network Management Protocol (SNMP), Address Resolution Protocol (ARP), Link Aggregation (IEEE 802.3ad), Adaptive Load Balancing (ALB) |
| Storage arrays supported                                    | New or existing EqualLogic PS arrays with version 6.0 or later firmware   |
| Expansion capability  | Up to 509TB of usable capacity in a single namespace. Up to two FS7600/FS7610 systems in a single NAS cluster. An FS7600 and FS7610 cannot co-exist in the same cluster   |
| NAS appliance   | Each NAS appliance has dual active-active controllers with cache mirroring and integrated backup power supply. Each controller contains 24 GB memory  |
| Management  | EqualLogic Group Manager graphical user interface, CLI interface  |
| Data protection features                                    | Snapshots, asynchronous file replication, NDMP backup   |
| Total client connectivity ports                             | 8 x 1Gb Ethernet using FS7600<br>4 x 10Gb SFP+ Ethernet using FS7610  |
| Total SAN connectivity ports                                | 8 x 1Gb Ethernet using FS7600<br>4 x 10Gb SFP+ Ethernet using FS7610  |
| Min/max NAS container size                                  | 20MB/509TB  |
| Max file size   | 4TB   |
| File name length  | 255 bytes   |
| Max files in a cluster                                      | ~64 billion   |
| Number of directories in a cluster                          | ~34 billion   |
| Max NAS containers  | 256 for single NAS appliance cluster, 512 for two appliance cluster   |
| Snapshot capability   | Redirect-on-write snapshots   |
| Max snapshots per NAS container                             | 512   |
| Max snapshots per NAS cluster                               | 10,000  |
| Max NFS exports per NAS cluster                             | 1024  |
| Max CIFS shares per NAS cluster                             | 1024  |
| Max concurrent CIFS connections                             | 1500 for single NAS appliance cluster, 3000 for two appliance cluster   |
| Max quota rules per NAS container (user quotas)             | 512   |
| Max quota rules per cluster (user quotas)                   | 100,000   |
| Max directory depth   | 512   |
| Max local users/groups in a NAS cluster                     | 300   |
| Maximum containers enabled for replication in a NAS cluster | 100   |
| Maximum number of container replications in progress        | 10  |
| Maximum replication partners                                | 16  |
| Number of NAS appliances in each replication partner        | Each NAS cluster in replication partnership must contain same number of NAS appliances  |
| <b>Power</b>  |   |
| Wattage   | Output 717W   |
| Voltage   | 90 V AC to 264V AC, auto-ranging, 47 Hz/63 Hz. Note: This system is also designed to be connected to IT power systems with a phase to phase voltage not exceeding 230 V   |
| Heat dissipation  | 2446 BTU/hr. Note: Heat dissipation is calculated using the power supply wattage rating. Its values are for the entire system which includes chassis and two controllers  |
| 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  |
| <b>Physical (per dual controller appliance)</b>             |   |
| Height  | 8.64 cm (3.4 in)  |
| Width   | 44.63 cm (17.6 in) (does not include rack flange)   |
| Depth   | 81.30 cm (32.0 in) (includes bezel and controllers installed)   |
| Maximum weight  | 69.5 lbs  |

For more information visit [Dell.com/FS7600](http://Dell.com/FS7600)

