

Enterprise power with everyday simplicity







# The Dell difference

#### Ease of use

- Integrated tools for centralized monitoring and management
- Scale-out capacity and performance with automated tiering and workload balancing
- Strategic integration with the VMware<sup>®</sup>, Microsoft<sup>®</sup> and Linux<sup>®</sup> products you use most

## Investment protection

- Industry-leading TCO savings for midrange storage<sup>1</sup>
- All-inclusive software model
- Continuous feature enhancements extend the life of your investment for no additional charge

# Storage for virtual environments

- Virtualized storage for virtualized servers
- Simplified VDI deployments
- Tight integration with industryleading hypervisor
- Integration and management of multiple storage groups from a central, single VMware vCenter® console

<sup>1</sup> ESG Lab Report "Dell EqualLogic TCO Analysis— Multi-generational Manageability and Efficiency at a Low Cost," an April 2012 report sponsored by Dell.

# Performance and efficiency simplified for the real world



Simplified, unified, virtualized Dell™
EqualLogic™ storage is ideal for
companies and organizations with
growing data and performance needs.
EqualLogic's frameless, IP-based peer
storage architecture enables live,
non-disruptive firmware upgrades and
maintenance, as well as linear scaling
of capacity and performance with each
array added to the group. Streamline
operations, optimize resources,

and protect data through advanced integration with leading operating system, hypervisor and application platforms. A groundbreaking, all-inclusive software model allows access to the latest product features, and enables multiple generations of EqualLogic PS Series and FluidFS NAS appliances to work seamlessly to provide file and block data services from a single, virtualized pool.



# Scale-out virtualized storage

# **Exceptional ease of management**

EqualLogic storage is designed to provide rapid deployment, simple management and seamless expansion. All EqualLogic storage products include host integration tools to simplify host configuration and administrative tasks in Microsoft Windows®, Linux and VMware environments. A browser-based Group Manager interface helps streamline management, while application-layer integration helps simplify storage operations supporting industry-leading virtualization, operating system and application platforms. An in-depth reporting, performance and event monitoring system lets you automatically transmit diagnostic data to Dell Support.

## **Enterprise-class performance**

A breakthrough, scale-out architecture gives EqualLogic storage performance and scalability once reserved for toptier data centers, enabling best-practice storage for every size organization. EqualLogic's hybrid-flash arrays provide automated storage tiering and migrate data automatically across storage tiers to optimize performance, while sophisticated load balancing optimizes performance across storage pools.

## Unified, virtualized storage

With its unified, virtualized architecture, EqualLogic enables organizations to manage both block- and file-based storage in a group — through a single GUI instance — that can seamlessly grow to up to 509TB in file capacity and over 2PB in block or total capacity, providing flexibility and operational ease for any mix of structured application data and unstructured file data. The EqualLogic FS7600 and FS7610 NAS appliances support Fluid File System v3, which features powerful policy-based deduplication and compression that can be used to minimize the data footprint and maximize an organization's return on investment in EqualLogic storage.

"Our virtual environment, on efficient Dell EqualLogic storage arrays, is saving us \$40,000 or more per year on power and cooling."

Sajid Hasan, Director of Technology
 Operations, Infinite Energy

# **Exceptional lifecycle economics**

EqualLogic solutions represent an evolution in storage economics — from purchase to operation and upgrades. A cornerstone of Dell Storage solutions, EqualLogic gives you the power to do more by helping you get the most from your data across its entire lifecycle. The innovative implementation of a virtualized, scale-out storage architecture enables both extensive virtualization and excellent return on investment. EqualLogic storage scales easily, on-demand and online, enabling storage growth without costly application disruptions, lengthy service engagements, or forklift upgrades. The all-inclusive EqualLogic software package lets organizations of all sizes reap the benefits of enterprise functionality, and enables multiple generations of hardware to run the latest firmware in a single storage pool. As a result, EqualLogic storage provides exceptional flexibility at a low total cost of ownership.



# EqualLogic PS Series arrays

	PS arrays	Description	Drive types	Drive capacities	Array capacity
lainstream arrays	PS6210S	High performance and low latency for demanding enterprise applications	24 x 2.5" SSDs	400GB, 800GB SSD	Up to 19.2TB
	PS6210XS	Speed of flash with automated tiering for demanding applications	7 x 2.5" SSDs and 17 x 2.5" 10K RPM SAS	800GB SSD, 1.2TB SAS <sup>1</sup>	Up to 26TB
	PS6210XV	Highest-performance HDD system in the PS6210 Series for critical applications	24 x 2.5" 15K RPM SAS	300GB SAS (300GB SED)	Up to 7.2TB
	PS6210XV 3.5"	High-performance storage optimized for the most critical applications	24 x 3.5" 15K RPM SAS	600GB SAS (600GB SED)	Up to 14.4TB
	PS6210X	Great balance of cost, performance and capacity	24 x 2.5" 10K RPM SAS	600GB, 900GB, 1.2TB SAS (900GB SED)	Up to 28.8TB
	PS6210E	High-capacity configuration for data-intensive applications in highly consolidated environments	24 x 3.5" 7.2K RPM NL-SAS	2TB, 3TB, 4TB NL-SAS (4TB SED)	Up to 96TB
	PS6100S	All-flash array with high performance and low latency for demanding applications	24 x 2.5" SSDs	400GB, 800GB SSD	Up to 19.2TB
	PS6100XS	Speed of flash with automated data tiering for demanding enterprise applications	7 x 2.5" SSDs and 17 x 2.5" 10K RPM SAS	400GB, 800GB SSD, 600GB, 1.2TB SAS	Up to 26TB
2 Щ	PS6100XV	High-performance system for critical applications	24 x 2.5" 15K RPM SAS	146GB, 300GB SAS (300GB SED)	Up to 7.2TB
1GbE	PS6100XV 3.5"	High-performance storage optimized for the most critical applications	24 x 3.5" 15K RPM SAS	600GB SAS (600GB SED)	Up to 14.4TB
	PS6100X	Great balance of cost, performance and capacity	24 x 2.5" 10K RPM SAS	300GB, 600GB, 900GB, 1.2TB SAS (900GB SED)	Up to 28.8TB
	PS6100E	High-capacity configuration for data-intensive applications in highly consolidated environments	24 x 3.5" 7.2K RPM NL-SAS	1TB, 2TB, 3TB, 4TB NL-SAS (3TB, 4TB SED)	Up to 96TB
щ	PS6510ES	Hybrid-flash array maximizing capacity and performance in a 10GbE array	7 x 2.5" SSDs + 41 x 2.5" 7.2K RPM NL-SAS	400GB SSD, 2TB NL-SAS	Up to 84.8TB
ays 10Gb	PS6510X	Performance and capacity for bandwidth-hungry applications	48 x 2.5" 10K RPM SAS	600GB, 900GB SAS (900GB SED)	Up to 43.2TB
Dense arrays	PS6510E	Dense array with capacity for data-intensive applications	48 x 3.5" 7.2K RPM SATA and NL-SAS	1TB, 2TB SATA, 3TB NL-SAS (3TB SED)	Up to 144TB
ıse a	PS6500ES	Hybrid configuration maximizing both capacity and performance in one array	7 x 2.5" SSDs + 41 x 2.5" 7.2K RPM NL-SAS	400GB SSD, 2TB NL-SAS	Up to 84.8TB
Der 1GhF	PS6500X	High-density, high-performance for capacity-intensive primary applications	48 x 2.5" 10K RPM SAS	600GB, 900GB SAS (900GB SED)	Up to 43.2TB
7	PS6500E	High-density system for huge capacity and scalability at best cost-per-gigabyte in series	48 x 3.5" 7.2K RPM SATA and NL-SAS	1TB, 2TB SATA, 3TB NL-SAS (3TB SED)	Up to 144TB
	PS4110XV <sup>2</sup>	Performance for remote office consolidation	24 x 2.5" 15K RPM SAS	300GB SAS	Up to 7.2TB
arrays 10GbE	PS4110XV 3.5"	Cost-effective performance and capacity for small deployments/remote offices	12 x 3.5" 15K RPM SAS	600GB SAS	Up to 7.2TB
Entry-midrange arrays	PS4110X <sup>2</sup>	Balance of cost, performance and capacity for remote/branch office data centers	24 x 2.5" 10K RPM SAS	300GB, 600GB, 900GB SAS	Up to 21.6TB
ang	PS4110E	High-capacity array for efficiency and cost-effectiveness	12 x 3.5" 7.2K RPM NL-SAS	1TB, 2TB, 3TB NL-SAS	Up to 36TB
midr	PS4100XV <sup>2</sup>	Exceptional IOPS performance for remote office consolidation	24 x 2.5" 15K RPM SAS	300GB SAS	Up to 7.2TB
intry-r	PS4100XV 3.5"	Cost-effective performance and capacity for your enterprise data center	12 x 3.5" 15K RPM SAS	600GB SAS	Up to 7.2TB
End	PS4100X <sup>2</sup>	Balance of cost, performance and capacity for remote/branch office data centers	24 x 2.5" 10K RPM SAS	300GB, 600GB, 900GB SAS	Up to 21.6TB
	PS4100E	High-capacity array for efficiency and cost-effectiveness	12 x 3.5" 7.2K RPM NL-SAS	1TB, 2TB, 3TB NL-SAS	Up to 36TB
S S	PS-M4110XS	Hybrid configuration with SSD speed and performance and HDD capacity	9 x 2.5" 10K RPM SAS + 5 x 2.5" SSDs	600GB, 1.2TB SAS, 400GB, 800GB SSD	Up to 14.8TB
ide array	PS-M4110XV	High-performance option for business-critical applications in a consolidated blade chassis	14 x 2.5" 15K RPM SAS	300GB SAS (300GB SED)	Up to 4.2TB
3lade	PS-M4110X	Best balance of capacity and performance for storage blade array	14 x 2.5" 10K RPM SAS	600GB, 900GB, 1.2TB SAS (900GB SED)	Up to 16.8TB
	PS-M4110E	SAN capacity in a blade chassis at an affordable price	14 x 3.5" 7.2K RPM NL-SAS	1TB NL-SAS (1TB SED)	Up to 14TB

 $<sup>^{1}</sup>$ Lower capacity version with 400GB SSD and 600GB SAS available in early 2014



<sup>&</sup>lt;sup>2</sup> Limited availability in certain regions

# FS76X0 NAS appliance features

#### File protocol support

 NFSv3, NFSv4, SMB 1.0, SMB 2.0 and SMB 2.1 (for implementation detail, please refer to the FluidFS support matrix)

#### Storage arrays supported

• Any EqualLogic group running version 7.0 or later firmware

#### **Cluster capability**

• Up to two FS7600/FS7610 appliances (four controllers) in a single NAS cluster

#### Management

• EqualLogic Group Manager

#### **1GbE** configuration options

- Two Intel 1GbE four-port NICs per controller
- Client connectivity over Ethernet, SAN connectivity over iSCSI Ethernet switch is required; direct connect to the SAN is not supported

#### 10GbE configuration options

- Two Intel 10GbE dual-port NICs per controller, copper or optical, SFP+ or 10GBASE-T standards
- Client connectivity over Ethernet, SAN connectivity over iSCSI Ethernet switch is required; direct connect to the SAN is not supported

#### **Snapshot capacity**

 Redirect-on-write snapshots; max number of snapshots per container/cluster: 1,024/10,000; max number of snapshot policies per container/cluster: 512/1,024

Simplify Your Storage at Dell.com/EqualLogic

# **Array software features**

#### Management

- Browser-based client, or CLI Group Manager user interface
- Roles-based management
- LDAP and Microsoft Active Directory integration
- Powerful, flexible PowerShell scripting (also Perl, Python, CLI)

#### **Data protection**

- Space-efficient snapshots
- Point-in-time replication
- Synchronous Replication
- Clones and template-based thin clones
- Consistency groups

#### Storage virtualization

- Online SAN expansion and array retirement
- Expand and shrink storage resources online
- Thin provisioning
- · Auto-load balancing and tiering
- Storage unmap
- SAN Data Copy Offload
- Port virtualization
- Storage pools

#### Maintenance

- Email home/email alerting
- Detailed audit logging
- Enclosure monitoring system
- Integration with Dell SupportAssist via EqualLogic SAN HQ or OpenManage Essentials

### Host software features

#### Microsoft integration

- Application-consistent data protection and quick recovery with Auto-Snapshot Manager for Microsoft (Hyper-V®, Exchange, SQL Server®, SharePoint®, and NTFS and CSV File Systems)
- Multipathing I/O (MPIO) Device Specific Module (DSM)
- Easy setup of multiple storage arrays with Remote Setup Wizard
- Windows Server 2012 storage management
- PowerShell Tools
- Storage Management Provider
- Storage management with System Center Virtual Machine Manager 2012
- Storage integration with VSS, VDS, HPCC and SMP providers

#### **VMware integration**

- Virtual Storage Manager (VSM) for VMware
- ESX MPIO Multipathing Extension Module (MEM) for VMware vSphere®
- Storage Replication Adapter for VMware vCenter Site Recovery Manager (SRA)
- Native integration with vSphere web client featuring a completely redesigned GUI
- · Global search of snapshots and replicas
- Scheduling templates that can be used for both snapshots and replication

#### **Linux integration**

- Auto-Snapshot Manager/Linux Edition
- Host Performance and Configuration Tuning Suite
- Enhanced MPIO
- Remote Setup Wizard Command Line Interface
- On-Demand Volume Re-thinning Facility
- Log Gathering Facility

#### **SAN Headquarters**

- Utilization and performance monitoring
- Multi-site, multi-group monitoring
- Events and alerts
- Formatted reports, graphs and archives
- SupportAssist proactive, automated services integration for automated case creation, diagnostic data collection and EqualLogic case viewing
- Model RAID policy choice and RAID protection reliability
- Estimate maximum I/O
- Offline analysis capability

# Global services and support

Reduce IT complexity, lower costs and eliminate inefficiencies by making IT and business solutions work harder for you. You can count on Dell for end-to-end solutions to maximize your performance and uptime. A proven leader in Servers, Storage and Networking, Dell Enterprise Solutions and Services deliver innovation at any scale. And if you're looking to preserve cash or increase operational efficiency, Dell Financial Services has a wide range of options to make technology acquisition easy and affordable. Dell ProSupport Plus for critical systems or Dell ProSupport for premium hardware and software support are recommended to provide you the right support services for your EqualLogic solution.\* Contact your Dell representative today for more information.

\*Availability and terms of Dell Services vary by region. Dell Basic Service is included standard with EqualLogic units. For more information, visit Dell.com/servicedescriptions.

