

HP StoreVirtual 4000 Storage

Versatile storage for your virtualized environments



In today's virtualized environments, traditional storage cannot adapt to the increasing requirements of performance, availability, and management. You need a simple, flexible storage solution ideally suited to the demands of your virtual data center.

HP StoreVirtual 4000 Storage, based on the LeftHand operating system, is a scale-out storage platform designed for the fluctuating needs of your virtualized environment. It's a solution that delivers on all fronts: availability, data mobility, disaster recovery, manageability, and growth. The StoreVirtual's all-inclusive feature set adapts to business demands and allows for affordable growth of storage as needed.

With inherent enterprise-class storage software functionality and leading virtualization software integration, StoreVirtual can support virtualization growth at all stages. Intuitive, common management simplifies storage administration. And, storage federation enables data mobility across tiers, locations, and between physical and virtual storage. StoreVirtual is also one of the most versatile storage platforms in the market today. Its software-defined storage Virtual Storage Appliance (VSA) software, and HP ProLiant rack and HP BladeSystem-based hardware models provide options to fit any infrastructure and budget.

Key features and benefits

Easy storage management for virtualized environments

- Platform integration with VMware® and Microsoft® increases storage functionality and ease of use while application integration simplifies storage management for applications. Backup and recovery is equally easy with snapshot and Remote Copy integration for virtualization platforms and Microsoft Windows® applications.
- Managing hundreds of nodes in your environment is just as simple as managing your first two; whether they are on the same site or across multiple sites. The centralized management console (CMC) lets you configure, manage, and monitor your storage easily, making everyday operations simple and efficient.
- Updates and upgrades are stress-free. Update software with a single click. Migrate data online to another cluster of storage hardware. Swap nodes within a cluster for maintenance, or upgrade to new generation technology without any downtime. StoreVirtual is designed to give you peace of mind.

Scale array capacity and performance without disrupting applications

- Scale linearly in both capacity and performance with the scale-out architecture of StoreVirtual. Scaling storage is as simple as adding nodes to the cluster, so you can seamlessly and non-disruptively grow as your business grows.
- Network RAID technology aggregates all resources and capacity into a single storage pool. So, every volume in the cluster can access all available capacity. This also means all cluster resources—CPUs, RAID controllers, NICs, caches, and disk spindles—can contribute to performance.
- To remove any single point of failure, the Network RAID functionality also stripes and protects multiple copies of data across a storage cluster. Redundancy is managed on a per-volume basis—to improve storage utilization, and match the data protection of the volume to the application's requirements.
- With iSCSI and optional Fibre Channel connectivity, StoreVirtual works great even in mixed protocol environments. You can deploy a single, flexible storage solution for all locations. Be prepared for what the future may bring—migrate from one protocol to the other without having to redesign or replace your storage.

High data availability and superior disaster recovery

- With proven 99.999 percent¹ high availability and reliability, the storage cluster can sustain multiple concurrent failures and still keep data online and accessible to applications. What this means to you is worry-free storage for your centralized data center, as well as for remote and branch offices.
- VMware certified multi-site disaster recovery delivers business continuity with failover that is transparent to users and applications. The multi-site configuration maintains data availability beyond a single physical or logical site, and validates full compatibility with VMware High Availability (HA) features.
- LeftHand Remote Copy lets you asynchronously replicate thin provisioned, reservationless snapshots between primary and remote locations. You can centralize backup and disaster recovery on a per-volume basis while using application-integrated snapshots for faster recovery.
- With LeftHand Peer Motion, an online data mobility technology, you can move volumes across all deployed StoreVirtual nodes regardless of platform or drive type. StoreVirtual is the only product that offers data mobility across tiers, locations, and between virtual and physical storage.

Affordable enterprise functionality with a comprehensive feature set

- The all-inclusive license of StoreVirtual covers enterprise-class storage features, management, and value-add tools. You don't need to purchase additional software—buy only the storage you need today and grow non-disruptively in the future.
- Scale from software-defined storage VSA software to ProLiant rack and BladeSystem-based hardware models. Mix and match product models that best fit your infrastructure. The result is simplified management and feature consistency.
- Transform the internal storage of your existing vSphere and Hyper-V servers into fully featured shared storage. HP StoreVirtual VSA creates a converged infrastructure that enables data mobility across virtualized servers, sites, and between virtual and physical storage platforms.

¹ HP Storage quality review weekly data, December 2014

Technical specifications



HP StoreVirtual 4000 Storage

Drive description	(800) SFF SAS or (256) SFF MDL SAS or (384) LFF MDL SAS Maximum drives supported
Capacity	2.4 TB starting 1536 TB maximum Maximum per management group
Storage expansion options	Add incremental nodes into the storage cluster to expand capacity or performance (always done without disruption)
Host interface	1GbE iSCSI (128) Ports 10GbE iSCSI (64) Ports 8 Gb Fibre Channel (64) Ports Maximum, depending on model Optional upgrade to 10GbE iSCSI (64) Ports
Compatible operating systems	Windows Server® 2012 R2 Windows Server 2012 Windows Server 2008 R2 Windows Server 2008 VMware vSphere 5.5 and 5.0 Red Hat® Enterprise Virtualization Red Hat Enterprise Linux® 6 SUSE Linux Enterprise Server 11 Ubuntu Server Edition 10.04 LTS, 12.04 LTS Citrix® XenServer 6.2 Oracle VM 3.2 All major operating systems and hypervisors are supported. For more information, visit hp.com/go/StoreVirtualCompatibility
Clustering support	Hyper-redundant clustered storage
Availability	Redundant, hot swap power supplies Redundant fans Redundant, hot plug hard drives Integrated storage controller with flash backed write cache Disk RAID 5, 6, and 10 Hyper-redundant clustered storage Network RAID levels (per volume) 0, 5, 6, 10, 10+1, and 10+2 for up to four copies of your data allows it to remain available in the event of a disk, controller, storage node, power, network, or site failure.
Thin Provisioning support	LeftHand Thin Provisioning
Snapshot support	LeftHand Application Managed Snapshots
Replication support	Remote Copy asynchronous replication with bandwidth throttling Multi-site disaster recovery with synchronous replication
Sub-volume auto tiering	Adaptive Optimization
Management	Centralized Management Console (CMC) HP ProLiant Integrated Lights-Out 4 (iLO 4) Remote Management Baseboard Management Controller IPMI 2.0
Warranty	3-year parts, 3-year labor, 3-year onsite

Customize your IT lifecycle management, from acquisition of new IT, management of existing assets, and removal of unneeded equipment.

hp.com/go/hpfinancialservices

HP Factory Express provides customization and deployment services along with your storage and server purchases. You can customize hardware to your exact specifications in the factory—helping speed deployment.

hp.com/go/factoryexpress

Gain the skills you need with ExpertOne training and certification from HP. With HP Converged Storage training, you will accelerate your technology transition, improve operational performance, and get the best return on your HP investment. Our training is available when and where you need it, through flexible delivery options and a global training capability.

hp.com/learn/storage

Services and support

HP Technology Services

Expert HP storage consultants and service professionals sit down with you and your team to map your storage needs. Not only can we help you accelerate implementation and reduce deployment risk, but we can also help you realize the full value of your storage purchases as you transform storage for the New Style of IT.

Advice, transform, and integrate

Navigate through the complexities of storage, backup, archive, disaster recovery, and Big Data with advisory, transformation, and integration consulting.

Deploy and implement

Access expertise to support deployment, operations, relocation, sanitization, and disposal, plus improvement-focused education.

Operate and support

Find the level of personalized, proactive, and simplified support right for your business.

Note: Specific service availability varies by product

HP Foundation Care

System-level IT hardware and software support delivers flexible coverage window and response time for more choice and simplicity.

HP Proactive Care

Combined reactive and proactive services provide easy-to-purchase, cost-efficient system-level support coupled with personalized expert advice and products connected to HP to help prevent problems and reduce downtime.

HP Proactive Care Advanced

Builds and incorporates on Proactive Care and also gives customers personalized technical and operational advice from an assigned, local Account Support Manager for personalized technical collaboration, flexible access to specialist skills to help optimize business critical IT, and enhanced Critical Incident Management to help so the business is not affected if there is a system or device outage.

HP Datacenter Care

Get the support you need to deploy, operate, and evolve your data center environment to be hybrid-cloud ready with single-point-of-accountability for HP and others' product.

Get connected and get back to business—HP Storage Technology Services provide the path to get your HP Storage solutions and your business connected to HP. Once connected, our experts are able to scan your system and run health checks, then use that data to create personalized reports and recommendations for actions to take to prevent problems and downtime.

If none of our support recommendations meet your needs, we can tailor a service solution for your unique support requirements. Only HP brings together deep expertise, proactive, and business-critical support and a strong partner network—plus, a full set of infrastructure services designed to power a converged infrastructure. For more information, visit hp.com/services/storage.

Learn more at

hp.com/go/storevirtual4000



Share with colleagues



Rate this document

Sign up for updates
hp.com/go/getupdated

© Copyright 2012–2013, 2015 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft, Windows, and Windows Server are trademarks of the Microsoft Group of companies. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Citrix is a registered trademark of Citrix Systems, Inc. and/or one more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. Oracle is a registered trademark of Oracle and/or its affiliates.

