

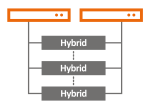


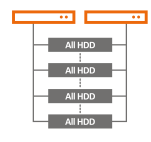
Highly Available, Full-featured, Unified Storage

Nexenta's flagship Software Defined Storage (SDS) platform enables thousands of customers all around the world to transform their storage infrastructure, increase flexibility and agility, simplify management and dramatically reduce costs without compromising on availability, reliability or functionality.

Shared File and Block Services with All Flash and Hybrid Acceleration







File Shares for Applications, Desktops, and Archives

NexentaStor provides an ideal solution for NFS and SMB file shares in applications, desktops and archives. With inline data reduction, unlimited snapshots and clones, end-to-end data integrity and up to triple parity RAID, NexentaStor reference architectures scale up to multi-petabyte raw capacity.





High Performance Digital Media Applications

NexentaStor is well suited for high performance digital media apps requiring NFS, SMB, iSCSI, or FC storage protocols. High performance all-SSD and hybrid configurations with inline data reduction, unlimited snapshots and clones are key benefits to solving performance bottlenecks.

Scalable Backend for Public and Private Cloud

NexentaStor is a workhorse for scalable cloud backend and cloud hosting environment. With NexentaStor's unified storage services and simple scaling to petabyte configurations, NexentaStor provides the rich ecosystem integration that is critical to agile cloud deployments.













S calable



NexentaStor Specifications Overview

NexentaStor features	Description		
NexentaStor Version	NexentaStor 4.x		
Storage Protocols	10GbE NFSv3, NFSv4 10GbE CIFS, SMB 2.1 10GbE iSCSI 8Gbps Fiber Channel		
Supported Configurations	Controllers: Single controller Active/Active controllers in HA pair (best practice) Storage Enclosures: Single path with single controller or HA pair Dual path with single controller Multi path with HA controller pair (best practice)		
Data Availability and Integrity	ZFS 256-bit block level checksums RAID 10 and multi-parity software RAID (n+1, n+2, n+3) Asynchronous replication		
Data Services and Optimization	Flash and HDD hybrid pools ZFS Copy On Write Unlimited writable snapshots Thin provisioning Inline data reduction		
Scalability and Management	Reference Architecture configurations up to 1.5PB raw capacity CLI and Web UI SNMP and REST API		
Server OS Supported	VMware, Windows, Citrix, RHEL		
Virtualization Integration	VMware VAAI, vCenter Plugin, OpenStack Cinder		
Nexenta Plugin	HA Cluster, FC target		

NexentaStor licenses	Community	Trial	Enterprise
Capacity	Free up to 18 TB	-	License-based
Time limit	Perpetual	45 days	Perpetual
HA Cluster	N/A	Plug-in	Plug-in
Replication	N/A	Plug-in	Plug-in
Install options	Bare metal	Bare metal, ESXi, Hyper-V	Bare metal, ESXi, Hyper-V
Support	Community	SE, Partner	Platinum, Gold, Silver

Nexenta develops, integrates and tests its software solutions with leading solutions providers including the below partners: CISCO FUJITSU GE SUPERMICRO EMULEX (intel) LSI STORY Seagate SanDisk Seagate



















CyberStore





Storage Servers

Configure From £1,078

We offer a range of NAS, DAS, iSCSI SAN and Custom Storage Servers designed to grow with your storage needs.



Rackmount Servers

Configure From £353

Introducing the CyberServe range of rackmount servers, voted the best buy available in 2011, 2012 and 2013 by the most influential IT brand in the UK.



Workstations Configure From £198

The Broadberry CyberStation boasts a complete range that will suit many high end graphics applications such as CAD and Scientific applications.

Trusted by the Worlds **Biggest Brands**

We have established ourselves as one of the biggest storage providers in the UK, and since 1989 supplied our server and storage solutions to the world's biggest brands. Our customers include:







































