

# Meet Nexenta.

*“Our decision to go with Nexenta will save the university around \$9 million over a five year period. ‘Tier 1’ storage vendors would have charged 3 to 3.5 times more than the amount negotiated with Nexenta and yet the functionality was basically the same.”*

**Patrick J.A. Hopewell**

Director, Enterprise Infrastructure Solutions  
University of Toronto

## Who we are

Nexenta is the Global Leader in Open Source-driven Software-Defined Storage. We lead the market in combining our Open Source-driven Software with the most innovative industry standard hardware to provide you the ability to maximize the potential of the storage in your data center. Today, Nexenta Software-Defined Storage manages over 1.5 Exabytes of storage across more than 6,000 deployments, and supported by over 400 Channel and Alliance partners worldwide.

## What we do

Nexenta provides you with the functionality, flexibility and performance that you want at a significantly lower TCO than hardware appliance vendors, delivering greater value that satisfies both your current and future data center needs. By providing a software-only storage solution, including a rich feature set across your complete protocol's needs (block, file, and object), Nexenta enables you to deliver a Software-Defined infrastructure to your legacy and next generation applications, while giving you the freedom to choose the platform you want to run on.

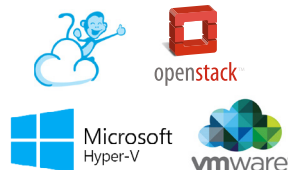
## What makes us different

Our vision. It's focused on promoting and delivering the true benefits of Software-Defined Everything. We use our vision to promote and drive open partnerships with our customers and partners, including server hardware, networking, SSDs, HDDs, cloud platforms, application infrastructure, business analytics, and everything else considered part of an IT infrastructure. We call our vision: Open Software-Defined Everything (OpenSDx).

**Nexenta's Software-Defined Storage** provides options for your enterprise.



Transactional Enterprise Apps



Virtual Machines



Generic File Servers



NFS/Block Backup & Archive

## All-Flash NexentaStor

SSD Reference Architecture Systems  
Highest IOPS  
Small Capacity (10's TBs)

Scalable Flash Reference Architecture Systems  
High IOPS  
Large Capacity (100's TBs)

## Hybrid NexentaStor

Dedicated Read & Write Cache & Data Protection  
Balanced \$/GB & \$/IOPS  
Large Capacity (10's to 100's TBs)

## All HDD NexentaStor

Large Disks Multi-Drive Data Protection  
Lowest \$/GB  
Highest Capacity (100TBs, PBs)

# Nexenta. Open SDS Product Portfolio.

Everything you need to truly 100% software-define your data center is here.  
And it all runs on industry standard hardware.



## NexentaStor

Full featured unified Block & File Services.  
Large Hardware Compatibility List.  
All Flash Reference Architectures.  
Enterprise Workload, All Tiers



## NexentaEdge

Next Generation Scale-Out.  
High Performance Block & Object.  
Inline Deduplication & inline Compression.  
OpenStack/Object Repositories



## NexentaFusion

SDS Management Simplicity.  
Simplified SDS Adoption, Deployment, & Scaling.  
Built on Nexenta Management Framework.

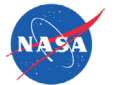


## NexentaConnect

File services for VMware VSAN.  
Ideal for Small & Remote Offices.

## Don't just take our word for it...

Nexenta is installed in thousands of companies across the world, serving a wide variety of workloads and business-critical situations. We power some of the world's largest cloud deployments, host some of the industry's best entertainment content, serve vast quantities of government data across multiple continents and ensure that hundreds of thousands of medical records are kept safe and available at the point of service for healthcare companies worldwide.



### Hosting and Technology



As a service provider building out a public, private or hybrid cloud, Nexenta provides the Software-Defined Storage elements to build fast, expandable, feature rich hosting solutions at a fraction of the cost of legacy storage providers.

### Education and Research



Whether a university department or a large research lab, higher education and research institutions need to provide an IT infrastructure that allows users to store, retrieve, and analyze data generated by their user groups whether on campus, around the world, or from outer space.

### Healthcare



Nexenta products and services enable the healthcare industry to be more efficient, cost effective and innovative; Nexenta's approach to healthcare data storage supports a robust, highly scalable file system with options for high availability, virtualization, archive, and VDI.

To learn more how Nexenta is helping your industry visit [nexenta.com/solutions/industry](http://nexenta.com/solutions/industry)

Toll free: 1-855-639-3682  
sales@nexenta.com  
nexenta.com

twitter.com/nexenta  
facebook.com/nexenta  
LinkedIn: Nexenta Systems Inc

Nexenta Systems, Inc.  
451 El Camino Real, Suite 201  
Santa Clara, CA 95050

© 2016 Nexenta Systems, Inc. All rights reserved. Nexenta, NexentaStor, NexentaConnect, NexentaEdge, and NexentaFusion are trademarks or registered trademarks of Nexenta Systems Inc., in the United States and other countries. All other trademarks, service marks and company names mentioned in this document are properties of their respective owners. Notice: This document is for informational purposes only, and does not set forth any warranty, expressed or implied, concerning any equipment or service offered or to be offered by Nexenta Systems Inc.

