

5 Reasons to Use Software-Defined Storage to Modernize Your Infrastructure

Learn Why Nexenta is the Smartest Option and Can Bring More Value to Your Existing Infrastructure.

1. Choose Your Deployment Way

Nexenta's SDS allows customers to deploy your way - from bare metal deployments on partner hardware options like Dell, Supermicro, Lenovo and more, to the virtualized private cloud on Nutanix, VMware, Pure Storage, VxRail, and Cisco's HyperFlex, to the multi and public cloud through Amazon Web.

2. Customizable to Fit Your Enterprise

Software-Defined Storage eliminates storage silos so companies won't need to make compromises. Benefit from comprehensive storage management in appliance & configurable reference architectures, all the enterprise features you need and expect, a lower Capex & Opex while decreasing your future costs, scale up, scale out, multi-service file, block, & object storage options, and the ability to take advantage of all-flash, hybrid, and all-HDD options.

3. Integrates with Your Environment

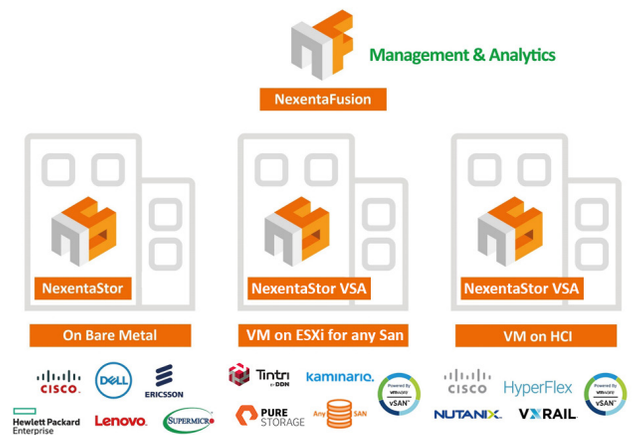
Integrated and Optimized for VMware, Microsoft, & OpenStack infrastructure environments, containerized environments, backup and archive with rich data integrity from 10's of TBs to multi-PB deployments. Experience Flash for any workload, with high performance & low latency enabling you to move to flash, and virtual workloads.

4. Future Proof Your Storage

With Nexenta's SDS portfolio options, organizations are enabled to "future-proof" their storage. This means your storage is secure today and for the future, with modern innovations easily adaptable to technological changes, and lastly scalable for growth as your data increases. Software-defined storage provides scale-up or scale-out, file, block and object, to support your legacy and next generations applications to future-proof your storage strategy.

5. Proven Customer Trust

From customers like Hyundai to the University of Cambridge, Nexenta's software-defined storage product have earned the trust of customers around the world.



Want to learn more? Click [here](#) to visit our product portfolio | [Free Enterprise Product Trials Here](#)