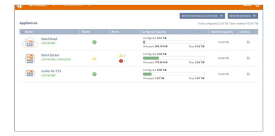


NexentaFusion Datasheet

Centralized Management and Analytics

NexentaFusion simplifies deployment, operation and scaling of Nexenta Software-Defined Storage. From an easy to use central console, Nexenta customers gain immediate insights into key attributes of their Nexenta infrastructure and benefit from advanced analytics to make informed decisions.



Multi-System Management and Deployment

The multi-system dashboard provides detailed status on multiple Nexenta arrays, on premise or in the cloud, has the ability to drill into your complete Nexenta Software-Defined Storage infrastructure. NexentaFusion provides a single screen to provide quick insights and a starting point to drill down into any system.

Intuitive Workflows for Simple Operations

From pool deployment, to share presentation, and data protection configuration, NexentaFusion can easily configure your storage with the flexibility your business needs. The NexentaFusion UI simplifies such a task as creating a file system and scheduling snapshots or replications to allow you to manage your day-to-day storage tasks in a matter of minutes.





Advanced Analytics & Extensive Historical Trends

NexentaFusion is highly customizable with an interactive analytics dashboard for historical analysis, service monitoring, and event troubleshooting to provide speed and simplification when getting intelligence out of your Nexenta Software-Defined Storage deployment. NexentaFusion allows you to collect extensive long term statistics on your systems.

Run NexentaFusion in AWS

Leverage Amazon Web Services to host and manage your complete NexentaStor and NexentaCloud in AWS, Enterprise NAS for the Public Cloud, through NexentaFusion in AWS. Customers now have the ability to run their storage analytics and orchestration in the cloud for both their systems in AWS and on-premise. Simply go to the AWS Marketplace to get started, bit.ly/NexentaFusionAWS.

One Click Deployment of NexentaCloud

Through the NexentaFusion UI you can easily provision new instances of NexentaCloud in AWS. Through our One-Click deployment model customer can select performance type and capacity and let NexentaFusion automatically take care of provisioning NexentaCloud.



With a lightning quick UI, optimized UX, unified NexentaStor systems management and fine-grained analytics, this release brings indispensable refinements and productivity gains.

Pascal Filion Head of IT **Moment Factory**

Minimum System Requirements

- CPUs: 4 CPU cores for the container
- Memory: 16GB in total
- Disk Size: 10GB for NexentaFusion admin, 80GB for analytics database

To learn more watch our video and visit the NexentaFusion product page: www.nexenta.com/nexentafusion













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

Nexenta Systems, Inc. 2025 Gateway Place, Suite 160 San Jose CA 95110 USA

