BURST

High-Performance Cloud Storage from SoftNAS

99.999% Availability with No Downtime Guarantee

Pay for Performance...Not by the Terabyte

Virtual Cloud NAS for AWS, Azure, & VMware

SoftNAS is purpose-built to support SaaS applications and other per- formance-intensive solutions requiring more than typical cloud storage capabilities. The ability to fine-tune performance settings, a no down- time guarantee for availability, and a fee structure built for application storage scale SoftNAS is the proven storage technology for demanding applications. Customers from many industries, including Halliburton, Campbell's, Netflix, Samsung, Petronas, and RSA rely on SoftNAS fortheir critical applications in the cloud.

SoftNAS Features

- Data Performance Increasing performance doesn't require more storage. It requires a sophisticated cloud storage solution capable of offering substantial throughput, IOPS, and low latency compared to other cloud storage products.
- Data Availability Capable of delivering 99.999% uptime, our patented cross-zone high availability technology duplicates data across zones to ensure data access when needed. Also, our No Downtime Guarantee ensures your data is available whenever needed.
- Data Cost Control In addition to charging by performance instead of the amount of data managed, SoftNAS optimizes data stored with various storage efficiency techniques to reduce the overall amount of data stored.
- Data Migration File synchronization and migration services offer continuous data transfer. Our "Lift and Shift" utility enables this service in active production applications without service downtime.
- Data Control & Security SoftNAS comes standard with builtin security offerings such as snapshots and rollbacks. Also, high-performance protocols such as iSCSI, NFS, and CIFS/SMB are standard.

⁴⁴We have extensively tested replication across availability zones, failover and failback features of SoftNAS Snap HA and found all features worked with no problems. Fortunately, the SoftNAS NAS has ran so well that we have never seen a failover while in production, but we are glad we have the piece of mind that HA is there in case we need it?

> - Suresh Babu Marella, Senior Director, Cloud Infrastructure, HighRadius



HIGH-PERFORMANCE STORAGE

Schedule a Demo:

https: www.buurst.com/softnas-demo

Contact a Buurst Representative: sales@buurst.com

Follow Buurst on Social Media:

@buurstdata

