

Shared Storage on AWS with SoftNAS™ Cloud

The no compromise safety net for mission-critical data in the cloud.



“NFS, CIFS and iSCSI shared storage in the AWS cloud with an on-demand, enterprise-grade NAS filer feature set.”

— Rick Braddy, CEO
SoftNAS LLC

Common SoftNAS Use Cases

- Unified HA NAS Filer in the cloud (EBS, S3 over NFS/CIFS/iSCSI)
- Back-end shared file system for cross-zone HA websites and web applications
- Legacy Windows and Linux data, corporate IT and small business IT infrastructure migrated to the cloud
- Long-term archival of large files on Amazon S3
- Mobile applications and SaaS applications designed in the cloud
- Small business NAS storage for Windows virtual desktops in the cloud
- SQL Server and SQL database transaction log backups in near real-time
- Hybrid cloud real-time backup, business continuity and disaster recovery
- Shared data access via Windows desktop attachable network mounts to virtual Windows desktops using AWSDirect between AWS data centers and customer's premise-based networks
- Enabling mobile use cases where large amounts of video, seismic or other data needs to be uploaded securely into the cloud for broader access; e.g., entertainment industry, oil & gas exploration
-

Try it free and get started today!

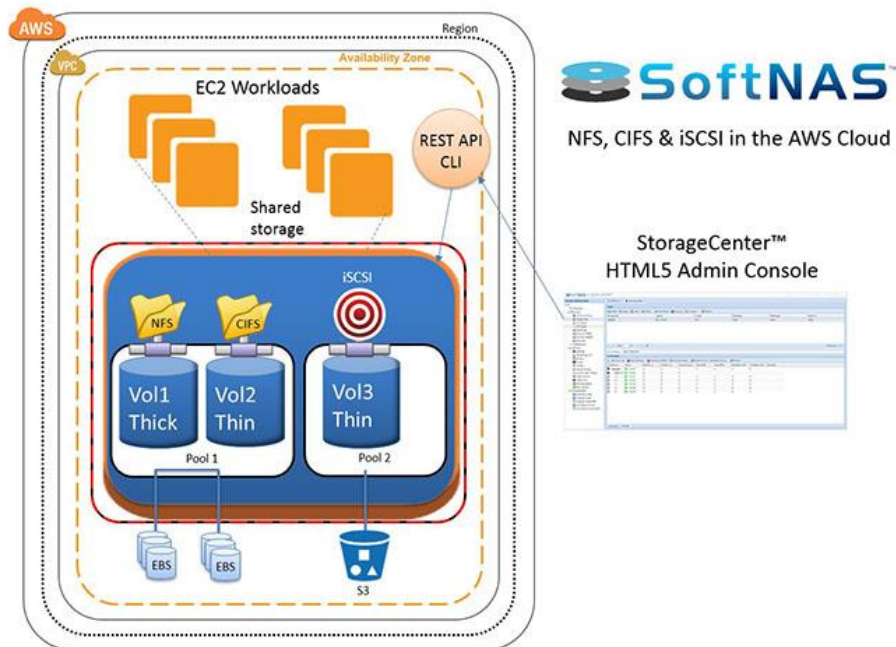
softnas.com/tryaws

Enterprise-grade Shared Storage for AWS

File sharing and shared EBS access across multiple EC2 instances is required for many applications on AWS today. The ability to share files easily using the highly-durable, resilient Amazon S3 provides a low-cost, safe way to manage shared files.

SoftNAS™ Cloud for AWS™ offers the most flexible, powerful and cost-effective data sharing capabilities available on AWS. Simple, powerful and agile, SoftNAS is easy to try, buy and deploy. SoftNAS™ Cloud enables customers to quickly and easily implement powerful data sharing that leverages EBS and S3 for secure, persistent data sharing that can fully-leverage SSD and provisioned IOPS EBS for high-performance caching (including in conjunction with S3).

The SoftNAS Cloud software-defined NAS filer is available on-demand with just a few mouse clicks via the AWS Marketplace or automatically via CloudFormation. You can also launch a free micro instance and manage up to 20 TB of storage on EBS and S3 for free (some AWS charges may apply to Free Tier usage).



Try SoftNAS Free!

It's easy to get started with the Free Tier or a free 30-day trial.

- **Try Free:** softnas.com/tryaws
- **Learn More:** softnas.com/aws