When it comes to cloud, companies dream of achieving free-flowing workload migration. NetApp Cloud Volumes Service is an easy to consume and use, fully-managed, cloud-native file NFS or SMB storage service that delivers the performance your demanding cloud applications and development environments require. Cloud Volumes Service offers advanced data management capabilities, so you no longer have to build management into your file services environment letting you spend your time on more important tasks. Available on a cloud of your choice: AWS, Google Cloud and Azure via Azure NetApp Files.

### GOOD REASONS

1. **GET MORE FROM THE CLOUD**
   
   We extend the reach of NetApp’s world-class data services, backed by hundreds of thousands of customers, to the biggest clouds. Cloud Volumes Service is a “finely-tuned” solution for those who run NFS or SMB workloads and applications that leverage file-services for data storage.

2. **EXTREME PERFORMANCE AT LOWER COST**
   
   Move and run any workload in the world’s largest public clouds without re-architecting applications and get 20x better performance for less than anything you’ll find in the cloud today, and with less overhead than building it yourself.

3. **THE BIGGEST CLOUDS**
   
   Available in all the biggest clouds; from NetApp in AWS and Google Cloud Platform, or as a native Azure service with Azure NetApp Files. Supports cloud-only and/or hybrid cloud environments with seamless data migration.

4. **CONSUME AS A SERVICE**
   
   Delivers a cloud service that abstracts you from having to handle any of the hardware or software which it relies upon. You simply consume a service.

5. **SIMPACITY IS KEY**
   
   A great fit for developers, line-of-business (LOB) engineers, database admins, and application architects who consume storage capacity but do not want to administer it.

6. **FAST AND CONVENIENT**
   
   Move applications faster in their native format without re-architecting a thing. Choose the service level and deploy, then change on-the-fly without impacting anything.

7. **SUPPORTS MORE OF YOUR APPLICATIONS**
   
   Workloads include – Migrating enterprise applications to the cloud; accelerating cloud analytics, development/DevOps, and database applications such as; SQL, Oracle, or SAP without re-design or performance compromises.

8. **FASTER ANALYTICS**
   
   Automate data analytics up to 30% faster. Accelerate time to insight with more performant cloud storage that enables data to be instantly shared across applications.

9. **HIGH DURABILITY**
   
   Up to eight 9’s of data durability plus integrated advanced data protection.

10. **DATA ACCESS SECURITY**
    
    Provides high levels of data access security, this includes client ID access control based on IP address and/or CIDR and user access using file permissions and/or ACLs.

---

cloud.netapp.com