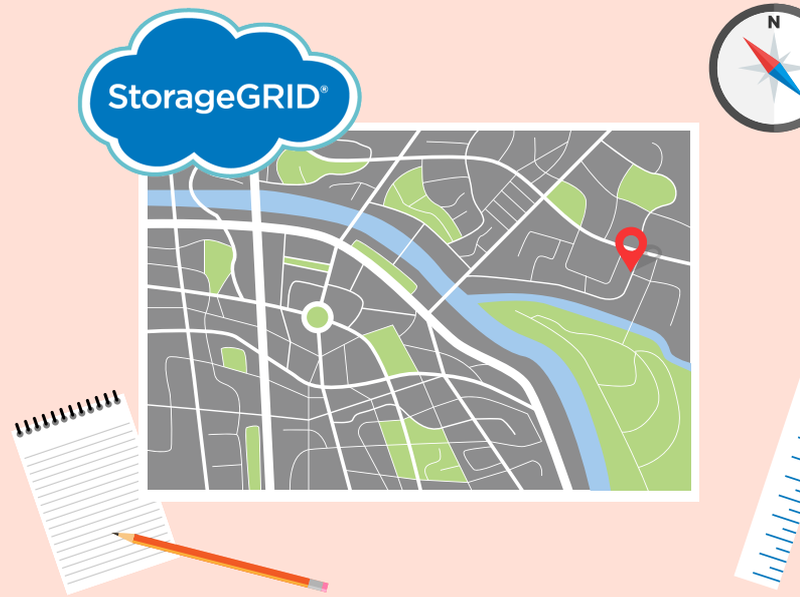


7 travel tips to ensure a successful hybrid cloud journey

NetApp® StorageGRID® is your ultimate object storage tour guide to make unstructured data more durable and available across locations.



1



Stay local or go global

Use software-defined storage or a NetApp appliance family—start simply, with no proprietary hardware lock-in.

2



Enable your hybrid cloud itinerary

Benefit from low-cost and highly efficient storage by tiering object data outside of your StorageGRID system to any public cloud: Microsoft Azure, AWS, or Google Cloud.

3



Transport yourself into powerful data insights

Export metadata for world-class, fully tested, open-source search and analytics.

4



Simplify your journey to hybrid cloud

Dynamically balance data durability, performance, cost, and location with the industry's leading lifecycle policy engine.

5



Keep your budget in check

Balance flash performance with HDD cost efficiencies with a family of flash, hybrid and hard disk arrays that's designed, built, and supported by NetApp.

6



Leave some baggage behind and grow with your business

Ditch dependencies that other systems impose and add capacity, performance, sites, and tenants.

7



Embark on the data fabric of your dreams

Your hybrid cloud built smoothly with a data fabric powered by NetApp solutions.

StorageGRID is our industry-leading, software-defined, object-based storage solution for hybrid clouds.

Whether your unstructured data stays close to home on premises, or is globe-trotting the world in the public cloud, StorageGRID satisfies your data's every need.

Choose any five-star cloud services destination:

- ★ Amazon Simple Notification Service (SNS)
- ★ Amazon Glacier
- ★ Amazon Elasticsearch
- ★ Azure Blob Storage
- ★ Google Cloud

Book your first-class ticket with NetApp StorageGRID