

# Stop overprovisioning. Start right-sizing.

Optimize storage costs—automatically—with Google Cloud NetApp Volumes Flex service level

## How it works

### 01 Align storage exactly to workload demands

Provision volumes precisely and grow as needed

### 02 Scale as required

Scale up or down for consistent performance

### 03 Automate lower costs

Enable auto-tiering of idle data to lower-cost storage

“Google Cloud NetApp Volumes service levels and the broad range of capacity and performance provisioning options have helped us operate more efficiently and respond with agility.”

**Stan Rock**, Principal Technology Architect, OpenText

## Powerful performance. Independent scaling.

Get started with 1TiB and scale as you need.

Up to

**160k**

IOPS

Scale to

**200TiB**

from 1GiB

Up to

**5GiB/s**

throughput

**4x**

throughput\*

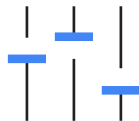
**48%**

lower cost\*

## Granular control and flexible storage for your most demanding workloads.



High-performance apps



Mission-critical workloads



I/O-intensive applications



Custom applications

## Google Cloud NetApp Volumes Flex service level High performance, lower costs.

Reduce your cloud spend and lower your total cost of ownership while relying on the unmatched performance, flexibility, and security you expect from Google Cloud NetApp Volumes.

[Learn more](#) about the Flex service level or [talk to a specialist today](#).