

Many organizations now use object storage for their applications.

Data lakes

An increasing number of use cases

Static websites Backup and disaster recovery **Multimedia platforms** Cloud Storage CCTV Big data

Video streaming

Storage and distribution of multimedia content Data analytics | Log files

Cloud native applications As data continues to grow, it's important that we not only harness it,

The data lifecycle

but also maintain control over it.



Collection

When cloud computing is required



The 3 factors to consider

AWS

the upload to be parallelized.

MB/sec

500

450

400

350

300

100

OVHcloud

Storage

Video streaming

150

Simple Storage Service (S3)

The price compared

from API requests the bandwidth to the amount of data required to transfer stored your data

The cost of traffic, i.e.

The most difficult factor to estimate

Any fees resulting

USD \$469/month

USD \$423/month

Google Cloud Cloud Storage

Microsoft Azure USD \$389/month **Blob Storage OVHcloud** USD \$72/month **Standard Object Storage** 5 TB of stored data

3 TB of outgoing public traffic
50M requests What level of performance does it offer for each use case? **Backup** The main operation is to download data. Object storage implements a Multipart Upload equivalent which allows a large file to be divided into several chunks and

250 200 150

Google Cloud Microsoft Azure

Blob Storage

Simple Storage

Service (S3)

Cloud Storage

Static websites Object storage offers the ability to transform an entire bucket into a static website. This allows you to manage a single page like a JS and CSS application. Req/sec Here is the configuration 800 used to carry out this 700 test: 600 • 5 files of 512 KB 500 • 32 simultaneous 400 300 200 100

stored in the same

bucket

threads

This test measures the

download in multiple

• Size of a **64 MB** block

in several chunks

• 32 MB parallel

download

• 5 GB objects

performance of a

chunks with the

configuration:

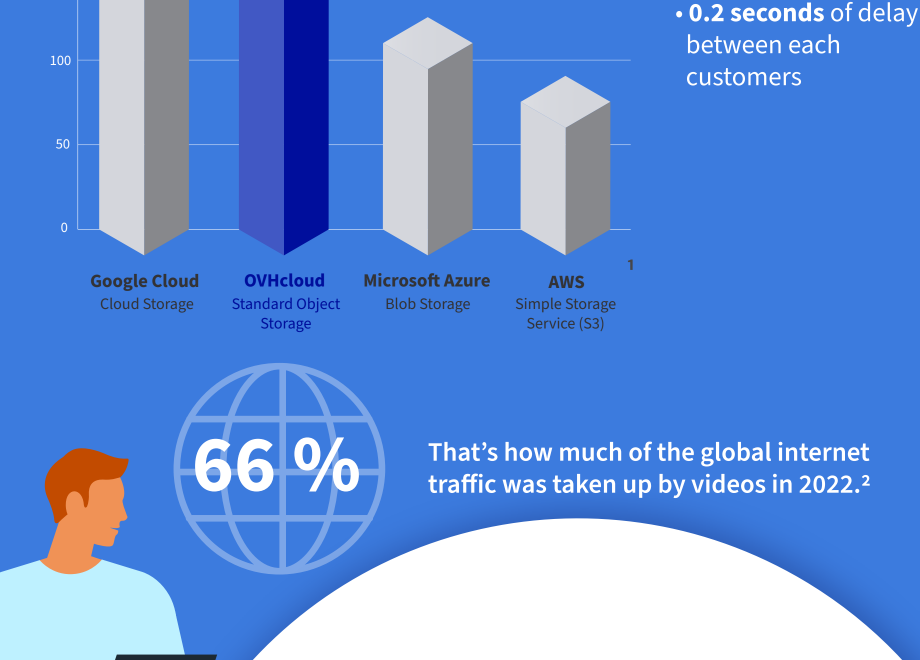
following

AWS OVHcloud Google Cloud Microsoft Azure Simple Storage **Standard Object Cloud Storage** Blob Storage Service (S3) Storage

Object storage is ideal for hosting videos. Its ability to stream files directly over



the web makes it easy to connect to streaming platforms.



time

32 customers

Want to see how much you can save with our Standard **Object Storage solution, without compromising**

OVHcloud®

on performance? Sources: ¹ The <u>OVHcloud Standard Object Storage Benchmark</u> competitive study, conducted by Cloud Mercato in October 2022. ² According to *The Global Internet Phenomena Report* published by Sandvine in January 2023. Infographic created in June 2023