

High-Performance Object Storage

Trusted, high-performance storage for massive amounts of unstructured data with our best performance/price ratio on the market.

OVHcloud's High-Performance Object Storage gives you five times more public bandwidth, ten times more internal bandwidth and is twice as fast in terms of latency compared to SWIFT. It lets you build your Big Data and AI applications with the tools you already use. Scale easily and harness your data without worrying about the underlying infrastructure. Ensure your data governance and avoid vendor lock-in with a multi-cloud strategy that integrates with OVHcloud. And increase your company's profit margin by reducing costs and improving your developers' productivity.



Get high performance for capacity-intensive workloads, scale seamlessly, use the standard S3 API and keep total control over your data.

Big Data & AI Applications

Build big data applications, artificial intelligence (AI) and high-power computing workloads using our high-performance object storage that provides high throughput and low latency.

Media and Content

Catalogs of documents handled by applications provide static content, such as images, text files or tables, sound and video. You can manage this data via your application.

Data Migration with S3 API

Benefit from predictable, competitive pricing and the comprehensive privacy of our high-performance and standard object storage solutions by migrating from any provider offering the S3 API.

OVHcloud object storage can meet the requirements of big data and artificial intelligence and help you get the most out of your data.

An Optimized Data Experience

Based on high-end machines and an innovative SDS system, OVHcloud object storage optimizes processing at every stage of the data lifecycle, from transfer to intensive use to deletion.

Complete Control of Your Data

You have complete, independent control. Data is secured on a trusted platform with guaranteed confidentiality. The sovereignty of your sensitive data is protected by moving it with our S3 API.

Transparent and Competitive Pricing

OVHcloud's pricing model is designed to be predictable so that you won't have any surprises at the end of the month. We offer the best performance/price ratio on the market.

Based on OpenIO technology, our object storage solutions provide high performance through the OpenStack API, S3 API and OVHcloud control panel.

- ▶ In 2020, OVHcloud acquired OpenIO and its new generation of S3-compatible Object Storage solutions, the best adapted to Big Data and High Performance Computing workloads. It's ideal for storing large amounts of data required for machine learning and AI applications.
- ▶ The software solution is independent of the hardware infrastructure and can address a variety of use cases within the same cluster. In addition to its record-breaking performance, it offers infinite scalability, which does not require data rebalancing when adding resources to the platform.
- ▶ The combination of the functional richness and performance of OpenIO's technology with OVHcloud's cloud infrastructure expertise gives you a great advantage. It provides high-performance and very large-scale object storage at the best price/performance ratio to meet the technological challenges of both large companies and startups.

OVHcloud at-a-Glance



Over 1 Million
Customers
Worldwide



33 Data
Centers Across
5 Continents



32 TBS
Bandwidth
Capacity



3,500
vCenters



38 PoPs
(Points of
Presence)