

# Press release

# OVHcloud launches Object Storage Standard 3-AZ in Paris region, offering high resiliency for data

**Roubaix – February 4th 2025 – OVHcloud**, a global cloud player and the European Cloud leader, today announces the availability of object storage in its multi-availability zone located in the Paris Region. Building on its growing Public Cloud portfolio comprised of more than 40 products and services, OVHcloud now offers a new multi-availability zone deployment model for its Object Storage solution.

Object Storage – Standard 3-AZ is designed to meet stringent resiliency requirements, offering both data availability and service continuity, making it highly suitable for critical cloud workloads in industries such as banking, healthcare, insurance and government organizations.

"I'm thrilled to announce the immediate availability of Object Storage – Standard 3-AZ. This launch not only demonstrates the relentless execution of our roadmap, it offers a brand new deployment model for critical cloud workloads where continuity is paramount. And we're only getting started!" said Yaniv Fdida, Chief Product and Technology Officer, OVHcloud.

#### State-of-the-art resiliency for mission critical Cloud data

In a number of verticals, including such as e-commerce, online platforms, media streaming, B2B applications and financial services, sensitive and mission critical applications require both continuous access to data and redundant failover to remain highly available. For these applications, Object Storage - Standard 3-AZ distributes data across three availability zones. Leveraging three distinct data centers located in close proximity (a few kilometers between each AZ), the infrastructure has been specifically designed to withstand the loss of an availability zone. Each AZ also has its own distinct power source and a low latency network ensuring data remains safe and accessible even if one AZ is affected by an outage.

In the event of an outage, the ability to quickly restore data from 3-AZ storage minimizes downtime maintaining business continuity and reducing recovery time. A 3-AZ deployment model prevents services interruptions: in the event of an incident affecting one of the sites of the 3-AZ, storage remains operational and accessible in the two remaining available zones. In line with its bold ambitions, OVHcloud Object Storage – Standard 3-AZ is backed by an SLA of 99.99%.

To further strengthen the inherent resiliency of the 3-AZ architecture, and for even greater data security, 3-AZ customers have the option of backing up their data with a single click to

another 1-AZ region located in France. The Offsite Replication option automatically replicates data hosted in the Paris region to one of the OVHcloud sites in France: Strasbourg, Gravelines or Roubaix.

To better serve its customers, the OVHcloud multi availability zones product roadmap includes a number of Public Cloud products. This spring, the Group is launching Beta versions of best-in-class solutions, such as Compute instances (B3, C3 and R3), Block Storage and advanced Network solutions to be consumed in multi availability zones deployment model.

# Reversible solution with high data protection standards

OVHcloud Object Storage – Standard 3-AZ is S3 compatible\* and meets market standards with native support for asynchronous replication, object versioning and object lock. It offers optimal interoperability in multi-cloud environments and is compatible with a host of recognized storage solutions such as Veeam, HYCU and Nextcloud.

Leveraging the highest security and data protection standards in the form of ISO 27001 certification, 3-AZ Paris Region has received the HDS certification.

# **Pricing and availability**

Object Storage – Standard 3-AZ is available now to European customers with the Paris 3-AZ Region. Pricing starts at 14 euros/TB a month with no egress fees. Volumes over 500 TB are priced at 11 euros/TB a month, with no egress fees. The optional Offsite Replication feature is priced at an additional 4 euros/TB a month.

#### **Resources**

- Learn more about <u>OVHcloud Object Storage</u>
- Learn more about **OVHcloud**
- Follow OVHcloud on Twitter
- Follow OVHcloud on LinkedIn

\*S3 is a registered trademark of Amazon Technologies, Inc. OVHcloud services are not sponsored or approved by, nor affiliated with Amazon Technologies, Inc. in any way.

**About OVHcloud** 



### **Press release**

OVHcloud is a global cloud player and the leading European cloud provider operating over 450,000 servers within 43 data centers across 4 continents to reach 1,6 million customers in over 140 countries. Spearheading a trusted cloud and pioneering a sustainable cloud with the best performance-price ratio, the Group has been leveraging for over 20 years an integrated model that guarantees total control of its value chain: from the design of its servers to the construction and management of its data centers, including the orchestration of its fiber-optic network. This unique approach enables OVHcloud to independently cover all the uses of its customers so they can seize the benefits of an environmentally conscious model with a frugal use of resources and a carbon footprint reaching the best ratios in the industry. OVHcloud now offers customers the latest-generation solutions combining performance, predictable pricing, and complete data sovereignty to support their unfettered growth.

#### **CONTACT**

#### **Media relations**

#### **Julien Jay**

Communications & Public Relations Manager

media@ovhcloud.com

+33 (0)7 61 24 46 67

