

Our Elements Ecosystem



- Compute**
 - Stardust Instances
 - Development Instances
 - General Purpose Instances
 - GPU Instances
 - Bare Metal
 - Kubernetes Kapsule
 - Container Registry
 - Serverless FaaS
 - Serverless CaaS
- Storage**
 - Object Storage
 - Block Storage
 - C14 Cold Storage
 - Database for PostgreSQL
 - Database for MySQL
- Network**
 - Anti-DDoS
 - Load Balancer
 - Private Network
 - Domain
 - DNS
 - CDN Soon
 - SMS Soon
 - SMTP Soon
- IoT**
 - IoT Hub
 - IoT Edge Soon
- AI**
 - GPU Instances
 - AI Inference
- Tools**
 - Console
 - API
 - CLI
 - Terraform
 - Cloud-init
 - SDK Go
 - SDK Python
 - Multi-user
 - Cloud Projects
- Monitoring** Soon











Object Storage

S3 compatible object storage service, ensuring high availability of your data.



Included Services

-  Compatible With S3 Tools
-  Free Archiving to Glacier
-  Ultra-secure Data
-  Unlimited Volume
-  75 GB Free
-  User-friendly Interface
-  Full Lifecycle Management
-  24/7 Ticket Support

Protocol
S3-compatible API

Storage types
NVMe SSD, SSD & HDD

Data protection
Erasure coding 6+3

Data durability
99.999999999 %

Storage classes
Standard (Object Storage) & Glacier (C14 Cold Storage)

Multiple clients supported
AWS CLI, s3cmd, s3fs, etc.

Data availability
99.99 %

Network infrastructure
Up to 100 Gbps output

Available regions:  PAR |  AMS |  WAW

Use Cases

✓ File storage & distribution

Object Storage was designed to store very large amounts of unstructured data. You access easily and very quickly to all your static content such as photos, videos, text files, HTML and CSS web pages, etc. Access to your objects and their customizable metadata is performed using a standard HTTP API, meaning you can choose to access and share your files easily with a public URL!

✓ Logs & backups

The security of your data and the protection of your business are our major concern. Besides our demanding intervention processes, we use the most advanced parity mechanisms on the market to ensure the high availability of your data. In addition, you can define lifecycle rules for your files in order to archive them into the Glacier class or delete them after a given time.

✓ Big data

Our Object Storage solution allows you to analyze very large amounts of data, train your most complex calculation models, or even optimize your streaming platforms, thanks to a scalable and cost-effective storage. In addition, you can use Object Storage with our IoT Hub solution to store your largest messages in an S3-compatible object storage bucket.

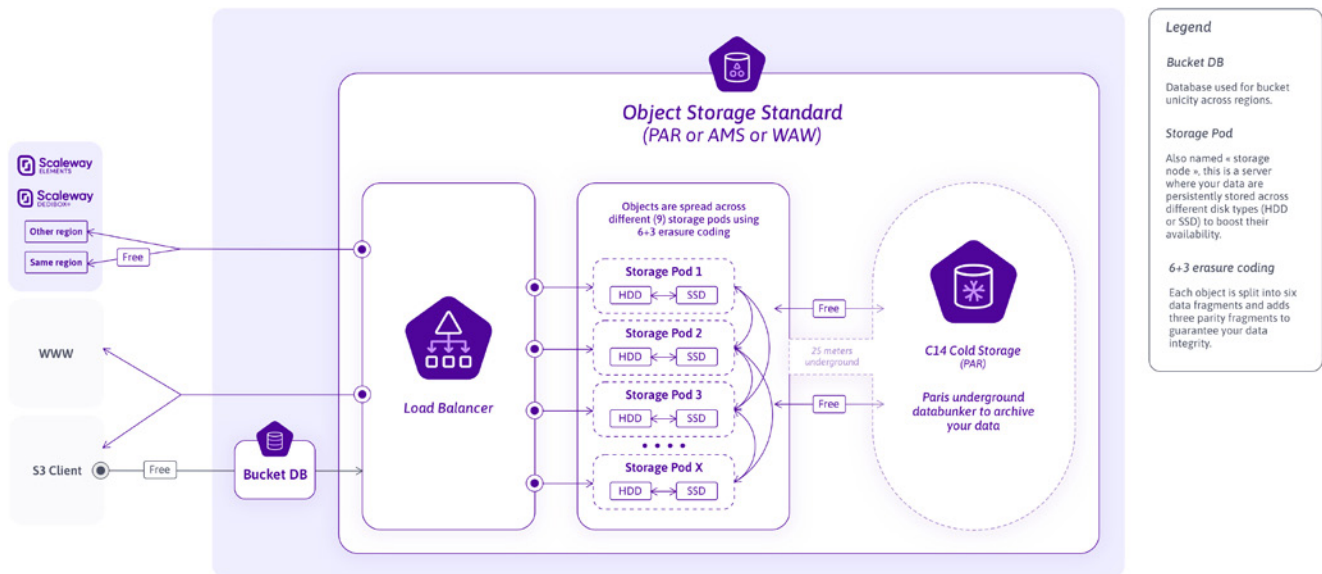


Scaleway's Object Storage provides SendGB the infrastructure to share large files

"We really experience the compelling benefits of Scaleway Cloud: the short delivery times of the services, their reliability and their ease of use. The technical team was also of a great support in setting up our solution on the Object Storage platform." Uğur Çakır, Co-founder of SendGB

Product Lifecycle

Our Object Storage is a cost-effective way to store all your static assets! This solutions provides two interoperable and S3-compatible storage classes to meet your distribution and archiving needs: the Object Storage's Standard class and the C14 Cold Storage's Glacier class. Every month, you get 75 GB free of charge stored volume and inter-regional outgoing transfer for Object Storage.



Our Strengths

✓ Designed

for a multi-cloud experience

Our Object Storage is 100% compatible with the S3 protocol and therefore natively interoperable with your favorite solutions. In the age of multicloud, adopting a market standard is the key to accelerate all your developments. You can very easily migrate your data from several cloud providers into our Object Storage, with Apache NiFi (graphical user interface) or Rclone (command line) solutions.

✓ European Cloud

for your Sensitive Data

We are proud to be one of the leading players in the European cloud. All our services are located within the European Union (in the Paris region and in Amsterdam), and therefore protected by its laws. Your data archived through the C14 Cold Storage's Glacier class is stored in a very highly secure databunker located 25 meters underground in Paris.

✓ Best price-Performance

Ratio

On top of a simple and predictable billing, and a real ease of use, our Object Storage has been designed to provide you with a solution for your most demanding production infrastructures, while remaining ultra-accessible.

Find the benchmark on scaleway.com ▶

Our Product

Name	Type of consumption	Price
Object Storage	Stored volume	75 GB free every month
	Incoming data transfer	Free
	Intra-regional outgoing data transfer to other products from the same region	Free
	Inter-regional outgoing data transfer to other products from a different region	75 GB free every month
	Fee per request	n/a
	Archiving to C14 Cold Storage's Glacier Class	Free

✓ In addition

- C14 Cold Storage**
To archive your sensitive data
- IoT Hub**
For a multi-protocol and resilient message broker
- General Purpose Instance**
For more reliability and power
- Development Instance**
To quickly scale your cluster at a lower cost