

Narbulut Object Storage Service (NOSS)

Unlimited scalability, access from anywhere

S3 object-based storage infrastructure built to store and retrieve any amount of data from anywhere; NOSS fully meets the needs of its users, effortlessly storing any amount of data and enabling retrieval from any device, anywhere. It seamlessly fulfills the diverse needs of today's most demanding data storage challenges.

Simple Storage



- ⇒ **Industry Standard S3 API** - Narbulut Object Storage Service provides S3-compatible API support for seamless integration with S3 applications and workflows. Integrate your apps and workflows into your NOSS storage and start sending data immediately.
- ⇒ **Wide Software/Hardware Data Transfer Support** - Narbulut Object Storage Service supports bidirectional data transfer with software and hardware having the capability to send data to S3-compatible storages. You can send data to your Narbulut Object Storage using applications/hardware such as Veeam solutions, QNAP NAS devices, Synology NAS devices, Commvault solutions, Arcserve Backup solutions, and Veritas NetBackup applications.

Unlimited Scalability

- ⇒ **Flexible Storage** - Narbulut Object Storage Service allows you to set your storage quota. You can scale your Narbulut Object Storage Service storage according to your needs through the Narbulut web panel.
- ⇒ **Bandwidth Adjusting** - Narbulut Object Storage Service allows you to determine the maximum bandwidth you can use when exchanging data with your Narbulut storage. You can scale your maximum bandwidth settings according to your needs through the Narbulut web panel.



Fast Access



- ⇒ **NOSS Web Panel** - You can easily access your data in Narbulut Object Storage Service from anywhere through the Narbulut web panel. Using this panel, you can manage, view and download your data.
- ⇒ **Advanced Management** - Narbulut Object Storage Service allows you to manage your storage as you wish. Through the Narbulut web panel, you can create users with access to your storage -within set boundaries- and define policies to assign quotas and restrictions for these users. This way, you have full control over your data and access to it.



Narbulut Object Storage Service

Store Your Data in the Cloud

You can effortlessly store all types of data in your Narbulut object-based storage space with NOSS.

Access from Anywhere

Narbulut Object Storage Service management panel allows you to access the data in your storage from anywhere. You can view and download your data through this panel.

Store Safely

Narbulut data centers have ISO 27001, ISO 9001, ISO 22301, ISO 50001 and PCI-DSS certificates, support Tier3+ security measures and are constantly monitored and audited. Narbulut, which uses end-to-end encryption for data exchange, also complies with PDPL and GDPR regulations.

Take Control

With the Narbulut Object Storage web panel, you can view your data and statistics about your data. To access your data, you can create user accounts and manage them under quota limitations and various restrictions. Through policies, you can exert centralized control over your storage by regulating multiple user accounts with the same rules.



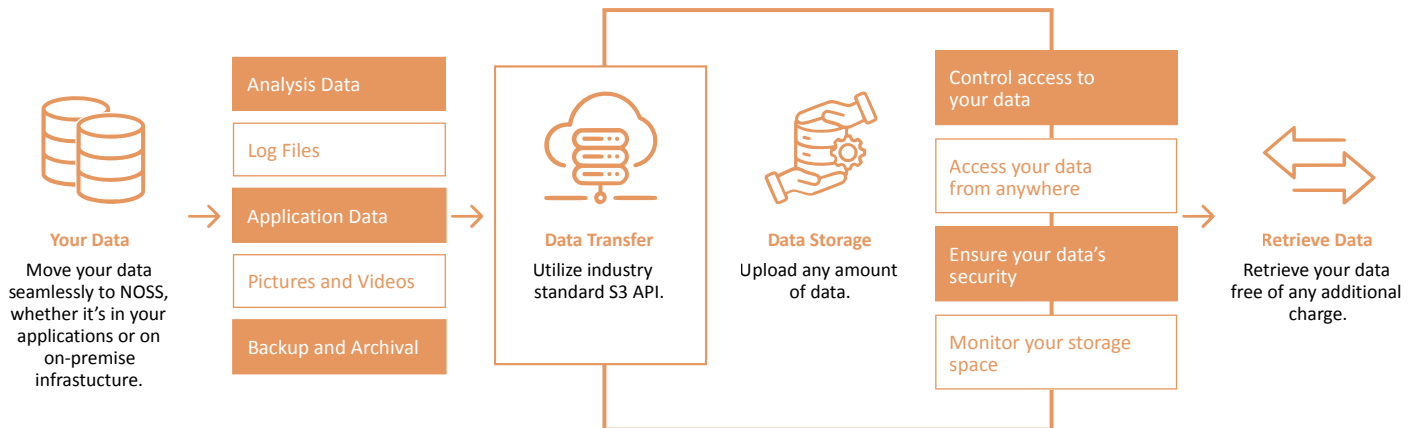
You can get a customized quote for yourself using [Narbulut Object Storage Service Price Calculator](#).

10^{MB}

Narbulut Object Storage Service comes with 10 Mbps of bandwidth free of charge.

Our Data Center Certifications





How can Narbulut Object Storage Service be of use?



Cloud-based Applications

Narbulut Object Storage Service (NOSS) offers object storage solution for cloud-based applications; providing a resilient, scalable and secure shared environment to support modern microservice delivery.



Content Distribution

Object-based storage integrates with CDN products to provide content distribution. NOSS provides a comprehensive object-based storage service that can be used for content distribution.



Backup and Restore

Cloud backup is a flexible approach that takes full advantage of cloud computing. NOSS is a scalable, durable and cost-effective object-based storage option that can be used to back up your data.



Archive to Cloud

Industries such as media, healthcare and government hold large amounts of data for long periods. Traditional archive solutions require expensive physical infrastructures. NOSS object-based data archiving is an efficient solution.