

Narbulut Backup Now

Seamless backup, effortless recovery

Outdated backup solutions that are inefficient, unreliable and difficult to manage are causing many businesses to lack confidence in their data protection strategies. In addition, traditional security tools are ineffective against today's complex cyber threats. Narbulut Backup Now is a cloud-based backup application that is the solution to these problems. It quickly and seamlessly backs up your important data, and allows you to restore it whenever you need it.

Back Up Instantly



- ⇒ **Instant Backup** - With our advanced backup solutions, your files and folders are backed up simultaneously and automatically. This way, you don't waste time manually backing up your files and never have to worry about losing important data.
- ⇒ **Unlimited Versioning** - Narbulut provides unlimited versioning for the past 30 days. It also stores the last version of each month and the last version of the previous year for up to 1 year. Versioning feature allows you to compensate for user errors made on critical data by reverting back to previous versions. Versioning with Narbulut applications does not take up space in your quota.
- ⇒ **Seamless Recovery** - With Narbulut Backup Now, you can perform data recoveries with just a few clicks. Our user-friendly platform reduces the downtime your business may experience in worst-case scenarios.

Store Safely

- ⇒ **Ransomware Warning System** - Narbulut protects its users against ransomware attacks with its advanced ransomware protection feature. Narbulut constantly monitors files and warns users if it detects a ransomware attack.
- ⇒ **Deleted Files** - Narbulut does not allow your files to be permanently deleted. Deleted files are stored in the trash for 60 days. During this time, you can restore deleted files along with their versions. By default, deleted files do not take up space in your quota in Narbulut applications.
- ⇒ **Multiple Data Centers** - 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. Professional staff are assigned to data centers, and the latest technology is used. Narbulut, which uses end-to-end encryption for data exchange, also complies with PDPL and GDPR regulations.



Manage Easily



- ⇒ **Central Management** - Central management feature allows IT companies and customer admins to manage and monitor all backup operations in their sub-organizations through a web panel. With detailed reports and notifications, admins can easily check whether users are backing up their data properly. Admins can monitor the activity of each user with full control over backup operations.
- ⇒ **Policies** - Managers can set policies to control the backup operations of the user groups they create, so they can manage hundreds of users with a single policy. Policies can be used to adjust bandwidth settings for the application, set up start or stop timers, set a limit on the size of a single file for backup, restrict or allow certain file extensions, restrict IP addresses, and set a password for the application.



Narbulut Backup Now

Backup Safely

With Narbulut, you have access to state-of-the-art backup and recovery solutions designed to keep your data safe no matter what.

Recover Easily

With Narbulut, data recovery processes can be completed with just a few clicks. Our user-friendly platform reduces downtime in worst-case scenarios.

Avoid Unnecessary Expenses

Narbulut allows you to scale the space you use according to your business needs, so you never have to bear unnecessary costs.

Increase Your Efficiency

Thanks to its instant and automatic backup feature, Narbulut reduces your data loss to zero. It increases the efficiency of your business by preventing your loss of workforce in possible disaster scenarios.

Create Your Own Brand

With Narbulut's White-Label feature, you can create your own brand with little cost, without hassle, and without taking risks. Without having to do production or R&D, you can use Narbulut products with your own brand.



You can visit www.narbulut.com/en to try Narbulut Backup Now for 30 days free of charge.



5GB of nDocs Workspace license comes free with Narbulut Backup Now products.

Our Data Center Certifications





File Backup

Narbulut automatically and instantly backs up your files and folders. It takes a full backup of your files initially, and then continues to back up only the changes by versioning them, whenever the files is changed.



Database Backup

Your databases are backed up periodically based on scheduled tasks. First, a full backup is taken, then only the changes are versioned. The SQL server is not prevented from running during backup processes.



Email Backup

Narbulut Backup Now backs up your POP3-based email files with PST extension at the intervals you specify. It does not interfere with the operation of the Outlook application anyhow during backup processes.



Unlimited Versioning

Narbulut provides unlimited versioning for all backups by default for the last 30 days. It also keeps the last version of each month for up to one year and the last version of the previous year. Versioning does not take up space in your quota.



Quick Restore

With Narbulut Backup Now, you can perform data recoveries in just a few clicks in cases of possible disaster scenarios. With Narbulut Backup Now, you will not experience any data loss in possible disaster scenarios.



File Sharing

Narbulut provides its users with the opportunity to easily share their files and folders. Narbulut file sharing allows all users to collaborate safely and efficiently, offering advanced features and maximum security.



Reports and Notifications

Narbulut Backup Now offers a comprehensive reporting service regarding your backup activities. Thus, you are always aware of all critical information about your sub-organizations.



Alert System

Narbulut continuously monitors files and detects suspicious activity in case of a ransomware attack. Alerts administrators and users via SMS, email and mobile notification should such events occur.



2FA Verification

Narbulut products have 2-step authentication (2FA) feature by default. In this way, your Narbulut account remains safe even if your password falls into the hands of malicious people.

Protect Any Workload



Apps

 File/Folder

 MSSQL

 Firebird SQL

 MySQL

 Postgre SQL

 Outlook PST

OS

 Windows

 MacOS

 Linux

Mobile

 Android

 iOS

Narbulut Easy Image Backup & Recovery

Comprehensive backup to reduce risks...

Businesses in today's rapidly changing world face challenges in securely backing up, storing, and recovering their data. Narbulut Easy Image Backup effectively solves these problems and provides users with a secure data backup experience. Narbulut Easy Image Backup quickly and reliably backs up all the data on your devices, minimizing data loss. With its user-friendly interface and easy management features, Narbulut Easy Image Backup provides a reliable data backup solution for all users.

Back Up Seamlessly



- ⇒ **Disk Backup** - Narbulut Easy Image Backup takes comprehensive image backups of the disks on your device. With this feature, you can ensure data integrity by backing up all your disks in a few simple steps.
- ⇒ **Volume Backup** - Narbulut Easy Image Backup swiftly and reliably creates image backups of volumes on your device, thanks to its high-performance oriented structure. This allows you to protect your data at the volume level and easily restore it when needed.
- ⇒ **Scheduled Tasks** - Narbulut Easy Image Backup allows you to perform backup operations with scheduled tasks. Created tasks automatically run based on their defined intervals, saving you from the hassle of manual backups.

Manage Easily

- ⇒ **Data Retention Policy** - Narbulut provides you with the flexibility to adjust the retention policies for your backups. With each backup task you create, you can decide how many previous backups or how many days' worth of backups will be stored in the target location. You can also determine whether to perform backup deletion for older backups when the target location runs out of space.
- ⇒ **Storage to Local Destinations** - With storage destination creation feature, you can define local storage locations or network-attached storage (NAS) areas where your backups will be stored. You can also create retroactive backup storage policies on these locations.
- ⇒ **Central Management** - With Narbulut's central management feature, you can manage the backup processes of users under your control. You can affect users with policies and create backup tasks for them using your dedicated administrator panel.



Recover Quickly



- ⇒ **Creating Startup Disk** - Narbulut Easy Image Backup's startup disk creation tool converts a selected USB drive into a bootable disk using an ISO file containing a simple operating system and Narbulut Easy Image Backup Recovery Tool. With this USB drive, you can effortlessly transfer all your data from your computer to other devices.
- ⇒ **Restoring to Disk** - Narbulut allows you to easily restore your backups to any desired disk or drive. Depending on the type of backup, Narbulut Easy Image Backup automatically merges the backup with previous versions, ensuring a seamless restoration experience.
- ⇒ **Restoring from Cloud** - With Narbulut Easy Image Backup's cloud restoration feature, you can restore your backups from the Narbulut storage to your selected disk or drive. By utilizing the startup disk and restoring your data from the cloud, you can streamline the process of device migration and make it easier.



Narbulut Easy Image Backup

Back Up to Cloud

Ensure comprehensive protection by securely storing the image backup of your computer's disks in Narbulut storage space.

Restore to Any Device

With Narbulut Easy Image Backup, you can easily perform data restoration on any device with just a few clicks. Creating a startup disk feature facilitates seamless data transfer between devices.

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 GDPR regulations.

Control Remotely

Narbulut web panel allows you to manage backup operations from anywhere. Via web panel, you can create and initiate backup tasks.

Stay Informed

Narbulut's advanced notification and reporting services keep you informed about the statuses of your backup and restoring activities at all times.



You can visit www.narbulut.com/en to try Narbulut Easy Image Backup for 30 days free of charge.



5GB of nDocs Workspace license comes free with Narbulut Easy Image Backup products.

Our Data Center Certifications





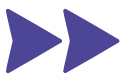
Disk Backup

Narbulut Easy Image Backup takes a comprehensive image backup of the disks on the device with its disk backup feature.



Volume Backup

Narbulut Easy Image Backup takes a comprehensive image backup of the volumes on the device with its volume backup feature.



Quick Start

Narbulut Easy Image Backup's quick start feature allows you to create a pre-configured backup task and start the backup process right away without having to go through the details of creating a task.



Scheduled Tasks

Narbulut Easy Image Backup allows you to create scheduled tasks for backup operations. Thus, your backups take place periodically at the times you specify.



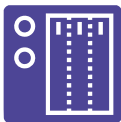
Hybrid Backup

Narbulut Easy Image Backup features hybrid backup, allowing you to backup both to the cloud and to the desired local storage location.



Backup Methods

Narbulut Easy Image Backup provides you with the flexibility to choose your backup method as incremental, differential, or full when creating backup tasks.



Storage Management

Narbulut Easy Image Backup enables you to create storages where your backups will be stored. You can select them as the destination in your backup tasks and store your backups in these desired areas.



Data Retention Policy

Narbulut Easy Image Backup allows you to configure data retention policies for backups. You can specify the number of backups or days to be retained in the destination storage for each task.



Disk/Volume Cloning

Narbulut Easy Image Backup's cloning feature allows you to clone selected disks and volumes to selected disk and volume targets.



Restoring to Disk/Volume

Narbulut Easy Image Backup allows you to easily restore your backups to the desired disk or volume. Merging of backup versions are automatic.



Creating Startup Disk

Narbulut Easy Image Backup's startup disk creation tool converts your USB drive into a bootable disk. With this USB drive, you can transfer your computer data to other devices.



Notifications and Reports

Narbulut provides notifications about the statuses of your backup tasks. Narbulut reporting system periodically informs you with comprehensive reports about the backup activities of your users.



Policies

Narbulut's central management feature allows you to manage users in your sub-organizations via policies. With policies, you can control backup operations of the users.



Remote Control

With your dedicated Narbulut web panel, you can manage your backup operations from anywhere. Narbulut web panel also allows you to create and initiate backup tasks.



Narbulut nDocs Workspace

Work from Anywhere

Narbulut provides you with a state-of-the-art working platform that allows you to collaborate and work together on your projects from anywhere in the world.

Be Protected Against Cyber Threats

With Narbulut's security policies, you are protected from cyber attacks, malicious software, and ransomware. You can access your files securely with nDocs Workspace.

Scale According to Your Needs

Narbulut enables the scaling of the space you use according to the needs of your business. This way, you never bear unnecessary costs.

Avoid Infrastructure Costs

With Narbulut nDocs Workspace, you don't need to invest in expensive hardware and software. Instead, you can access all the tools and resources you need through our cloud-based platform at a low cost.

Integrate Seamlessly

With the powerful API integration capabilities of Narbulut nDocs Workspace, you can easily integrate Narbulut services into your existing systems and workflows. Through API integration, you can store your application data in Narbulut and securely access it whenever needed.



You can visit www.narbulut.com/en to try Narbulut nDocs Workspace for 30 days free of charge.

Our Data Center Certifications



Narbulut nDocs Workspace

Easy collaboration, efficient work

Narbulut nDocs Workspace is a state-of-the-art platform that allows you to collaborate on your projects from anywhere in the world. Narbulut nDocs Workspace offers cost-effective infrastructure, accessibility from anywhere, and scalable structure. Work simultaneously with your team members from anywhere and on any device, without sacrificing productivity or collaboration. Work from office, home, vacation and even while traveling, without any hassle.

Collaborate Seamlessly



- ⇒ **Common Space** - Narbulut nDocs Workspace allows you to work on various files and folders with your team members at the same time. Without the need for expensive hardware and software, you can access your data from anywhere and work securely at all times.
- ⇒ **Online Office** - Narbulut nDocs Workspace allows users to create and edit Word, Excel, and PowerPoint documents directly on the personal or shared area without the need for office applications. Online Office provides users a faster, safer, and more efficient working experience.
- ⇒ **Authorization** - With Narbulut, administrators can determine the permissions of their affiliated users on common spaces. This way, administrators can control the user's permissions on specific files and folders, such as viewing, editing, downloading and uploading files.

Store Safely

- ⇒ **Unlimited Versions** - With Narbulut's unlimited versions feature, all your work is securely stored. You can easily access versions of all the changes you have made and undo user errors on critical data by reverting to previous versions. With version history, you can see user information about changes made in the files you work on collaboratively.
- ⇒ **Deleted Files** - Deleted data is stored with its versions for 60 days to protect it from being permanently deleted. Deleted files do not take up space in your quota.
- ⇒ **Multiple Data Centers** - 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. Professional staff are assigned to data centers, and the latest technology is used. Narbulut, which uses end-to-end encryption for data exchange, also complies with PDPL and GDPR regulations.



Manage Easily

- ⇒ **Central Management** - Central management feature allows IT companies and customer managers to manage and monitor all operations performed in their sub-organizations through a dedicated web panel. With detailed reports and notifications, managers periodically receive information about usage statistics of their users.
- ⇒ **Policies** - Administrators can define policies to control the actions that user groups can perform in nDocs Workspace, allowing them to manage hundreds of users with a single policy. Policies can be used to set limits on folder/file downloads and uploads, define allowed/blocked file types, control sharing permissions, and apply domain and IP restrictions for shared content.



Common Space

Common space feature allows you to collaborate with your team members on the same files at the same time. Without the need for expensive hardware and software, you can access your data from anywhere, at all times.



Personal Workspace

nDocs Workspace offers personal workspaces for each user besides common spaces. This allows you to create your own personalized content. You can share this space with internal and external users, and create your own workspace.



Online Office

nDocs Workspace's online office feature allows users to create, edit and work collaboratively on Word, Excel, and PowerPoint documents directly on the nDocs Workspace platform without the need for office applications.



Authorization

Narbulut nDocs Workspace allows its administrators to manage their sub-organizations. Administrators can decide which users can work on which files and restrict their rights on spaces.



Dashboard

Narbulut provides a comprehensive dashboard screen to administrators that includes statistics on the types, numbers, sizes, and versions of files worked on by their sub-organizations.



Reports and Notifications

Narbulut provides comprehensive reporting and notification services related to your workspace activities. This way, you are always informed about all of the critical information regarding your organization.



Unlimited Versions

Narbulut provides unlimited versions for all files by default for the last 30 days. It also keeps the last version of each month for up to one year and the last version of the previous year. File versions do not take up space in your quota.



Deleted Files

Narbulut nDocs Workspace does not allow your files to be permanently deleted. Deleted files are stored in the trash for 60 days. Deleted files do not take up space in your quota by default in Narbulut nDocs Workspace.



File Sharing

Narbulut provides its users with the opportunity to easily share their files and folders. Narbulut file sharing allows all users to collaborate safely and efficiently, offering advanced features and maximum security.



Temporary Space Sharing

Narbulut nDocs Workspace allows you to share your documents and folders with external users. You can create workspaces by giving permissions to users that do not have Narbulut accounts through temporary space sharing.



Mobile App

Narbulut's mobile application keeps your data with you at all times. You can access your shared and personal areas from anywhere and continue working on your mobile devices thanks to the online office mobile integration.



2FA Verification

Narbulut products have 2-step authentication (2FA) feature by default. In this way, your Narbulut account and data will always remain safe, even if your password falls into the hands of malicious people.

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.



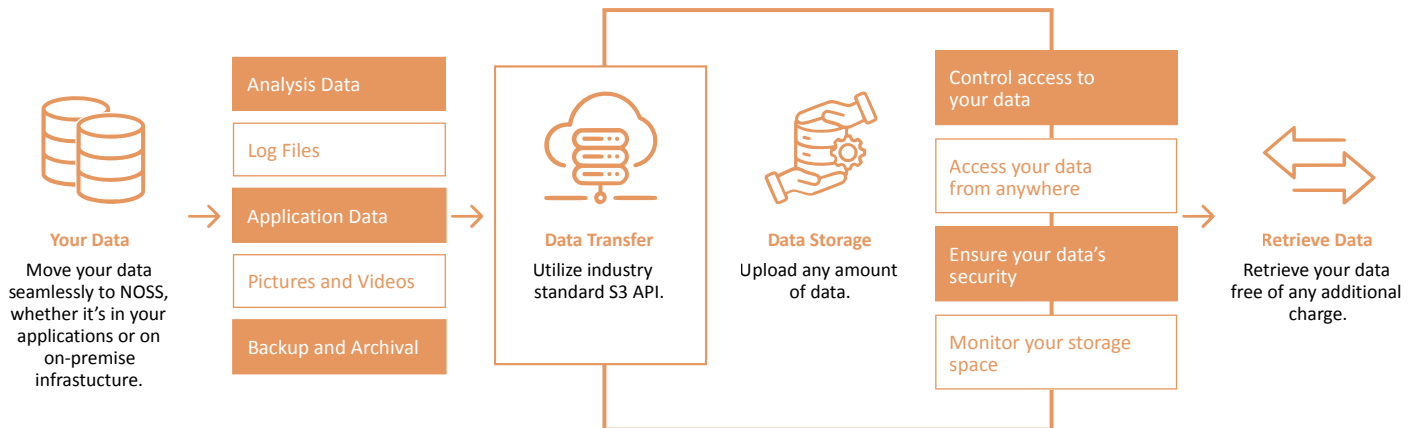
You can get a customized quote for yourself using [Narbulut Object Storage Service Price Calculator](#).

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.