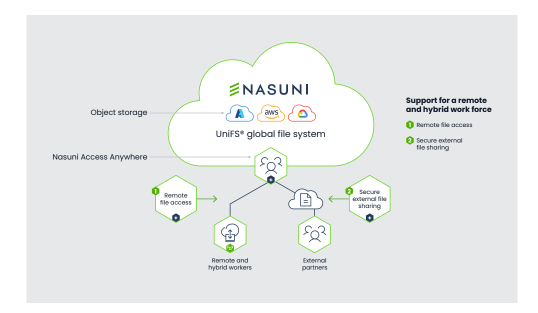


Nasuni Access Anywhere

An add-on service for the Nasuni File Data Platform



Overview

One of today's biggest challenges for data storage is the ability to make files accessible to users no matter where they are located as organizations continue to support a distributed workforce.

The Nasuni File Data Platform now offers the Nasuni Access Anywhere add-on service to strategically address the security and performance needs of hybrid and remote workers.

How it enhances the Nasuni File Data Platform

When combined with the Nasuni core platform capabilities, Nasuni Access Anywhere delivers high-performance file access for remote and hybrid (distributed) users along with productivity tools that let them manage files from anywhere on any device. Additionally, integration with collaborative tools provides a seamless workflow across Microsoft Office 365, Microsoft Teams, and corporate file shares to ensure easy and secure access to critical corporate data.

Prerequisites

The Nasuni Access Anywhere add-on service requires the Nasuni Access Anywhere server.

Business benefits



Better control and management: Maintain a single source of truth for all corporate file data with an auditable hybrid work solution, reducing the risk of shadow IT.



Increased security:

Policy-governed solution that supports compliance with data regulations and internal security standards to ensure that the data is governed effectively.



Accelerated workflows:

Built in acceleration of file sharing for hybrid and remote teams that allow them to synchronize, manage, and search files from anywhere.



Enhanced user productivity: Provide a solution that supports multiple file types with no file size limits.



Cost avoidance: Eliminate the need for multiple point solutions. Lower storage costs for corporate file shares backed by limitless, affordable object storage.

Use cases

Nasuni Access Anywhere is a comprehensive solution for organizations with distributed workers, and should be deployed to ensure a uniform experience is delivered when it comes to accessing corporate files across any location.

Support remote and hybrid users

Users need high-performance file access to stay in sync with ongoing projects irrespective of their location, on-site or remote. Remote users often struggle with limited connectivity and poor bandwidth. It is essential for organizations to provide seamless access to central file data while maintaining centralized control.

Secure two-way external files and folder sharing

Organizations working with clients, contractors, and joint-venture partners need to share content, preferably without file size limits. Adopting third-party isolated solutions for large file transfer often leads to file data sprawl compromising control, performance, or security.

Key features

Productivity tools

File transfer acceleration: Upload and copy files with remarkable speed despite low bandwidth and network latency. Large files are split into pieces, sent in parallel over multiple streams and reassembled in a continuous file.

External file/folder share: Supports two-way content sharing. Users can share files with external parties, add watermarks to protect documents and maintain authenticity.

Access and security

Microsoft Teams and Microsoft Office 365 integration: Store, browse, and edit files from within Teams. Edit documents through Microsoft Office online apps.

2FA secure anywhere: Enables users to copy, move, lock, and share files and folders from the web, desktop, and mobile directly and securely with two-factor authentication.



sales@nasuni.com +1.857.444.8500

nasuni.com

Nasuni is a scalable data platform for enterprises facing an explosion of unstructured data in an Al world, eliminating the choice between expensive tinkering or an overwhelming transformation of your entire data infrastructure.

The Nasuni File Data Platform delivers effortless scale in hybrid cloud environments, enables control at the network edge, and meets the modern enterprise expectation for protected, insight- and AI-ready data. It simplifies file data management while increasing access and performance.

Consolidate data, cut costs, and empower users – all while transforming your data from obstacle into opportunity.