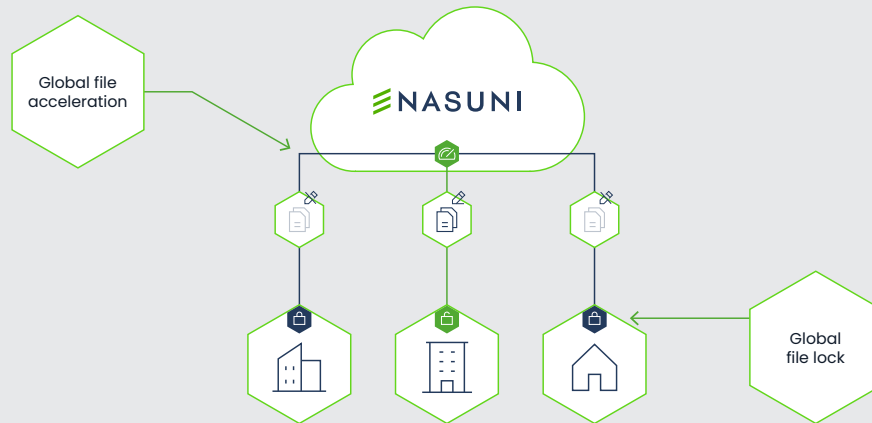


# Nasuni multi-site collaboration

## Nasuni File Data Platform Add-on Service



### Overview

Powered by intelligent data propagation and global file locking to avoid version conflict, the Nasuni's Multi-Site Collaboration add-on service takes collaboration to the next level. Complete with Global File Lock and Global File Acceleration means that for the first time, a global file system in the cloud has the same attributes of any file system that traditionally ran on-premise, helping users to improve file sharing, collaboration, and optimize workforce productivity.

### Nasuni File Data Platform enhancement

The Nasuni File Data Platform consolidates and centralizes all files into a global file system delivering global file sharing and collaboration. Our technology enables your organization to address file sharing fearlessly, even while the size and volume of your unstructured data grows. With the Multi-Site Collaboration add-on service, this ability is enhanced with faster data propagation and reduced version conflict and productivity loss, meaning your organization can be more in-sync than ever.

#### Business benefits

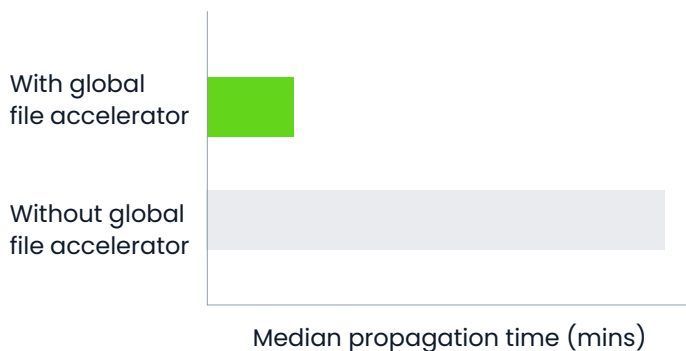
**Scale:** Nasuni's multi-site collaboration add-on service allows for consistent file locking, and faster data propagation to improve collaboration, no matter how large the size of your unstructured data grows, or how many locations your organization has around the globe.

**Savings:** With multi-site collaboration, spend less time and resources collaborating over multiple incorrect file versions, and waiting for updates to propagate throughout your global file system.

**Security:** With Nasuni, fewer employees will be affected in the event of a cyber attack, and recovery is industry-leading fast. With the multi-Site collaboration add-on, newly created data is quickly propagated to the cloud, ensuring even more recovery point objectives (RPOs) to greatly minimize data loss.

## Consistent file locking anywhere

**Nasuni global file lock (GFL)** allows users to share and collaborate on files worldwide with the same locking experience that they currently enjoy with single-site NAS infrastructure. The global lock works like a local one, transforming enterprises into truly efficient global organizations. Nasuni GFL enables active file collaboration between any sites or locations without the worry of data conflicts or corruption, and maintains security, ensuring that all traffic, whether it's data, management, or locking related, is fully encrypted. The ultimate aim of our technology is to help organizations become more efficient global enterprises, and the Global File Lock provides multiple modes of operation designed to minimize global locking traffic, boosting performance.



## Synchronize sites across the globe

**Nasuni global file acceleration (GFA)** delivers more intelligent file synchronization across cloud regions or on-premises locations, helping customers to improve file sharing collaboration and optimize workforce productivity. Instead of relying on static snapshot scheduling to protect data in the cloud, GFA takes an intelligent and dynamic approach. The highly-available cloud service tracks near real-time file usage activity to orchestrate and prioritize the propagation of new files to all locations globally. With GFA, new files can become available to all global users in a matter of seconds. As a bonus, GFA further strengthens our advantage in Rapid Ransomware Recovery, setting even tighter Recovery Point Objectives (RPOs) on newly-created data to minimize the risk of data loss.

The Nasuni multi-site collaboration add-on service with Global File Acceleration optimizes snapshots and can reduce median data propagation time by 50-70%

 **NASUNI**

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 AI 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.