



Twitter



LinkedIn



Website

Partnering with the extraordinary



## Who we are

Nasuni enables organisations to store, protect, synchronize, and collaborate on files across all locations at scale through a software-as-a-service platform. Nasuni Cloud File Services™, powered by the Nasuni UniFS® global file system. It leverages cloud storage to modernise primary Network Attached Storage (NAS) and file server storage, archiving, backup and disaster recovery, while offering transformational new capabilities for multi-site file sharing.

We combine the low cost, unlimited capacity, and durability of object storage from leading cloud vendors such as Amazon, Azure, Dell EMC, and IBM, with the high performance, security, and broad application compatibility of traditional file storage.

## Our advantage

Powered by the world's only global file system, Nasuni combines the performance of local NAS with the scalability of the cloud to improve workforce productivity, simplify IT operations, and reduce IT costs.

### Key benefits of the Nasuni platform are:

- Scale to fit all files globally
- Require no separate backup or DR solution
- Offer access from any location
- Support any level of performance
- Allow customers to use any cloud they want
- Provide centralized, single pane of glass management

The world's largest companies in 12 industry sectors rely on Nasuni to maximise the business value of their file data and ensure business continuity.

## How does our solution work?

### A File System in the Cloud?

Nasuni's key innovation, now patented, moves the inode structures of a file system from hardware to the cloud. The result is the world's first cloud-native global file system, Nasuni UniFS®.

By storing all enterprise files in an object storage-based global file system and caching just the active files and metadata on edge appliances, Nasuni transforms file storage into a cloud-scale service. Nasuni Cloud File Services includes everything needed to refresh NAS, file server, or archive storage in one location, or scale file storage to petabytes of capacity across locations

## What are people saying?

"The automatic archiving helps customers control costs in the cloud,"

- John Webster, analyst at Evaluator Group.