

Nasuni at a Glance

Why Enterprises Are Choosing Nasuni

The explosive growth of unstructured file data has exceeded the limits of traditional storage solutions. Nasuni meets the requirements of modern enterprises needing to store, share, and protect creative content, multimedia, industry-specific files (CAD, BIM, PLM, IoT), office documents, and more.



Boost distributed workforce productivity



Simplify IT so they focus less on delivering infrastructure and more on delivering service



Save 60% and convert CAPEX to predictable, pay-as-you-grow OPEX



Comply with strategic cloud-first objectives

What Nasuni Provides

Nasuni offers a software-as-a-service platform that enables enterprises to store and synchronize files across all locations at any scale. The primary use cases for Nasuni are global file collaboration and Network Attached Storage (NAS) and remote/branch office file server consolidation.



Unlimited space on-demand for group shares, home directories, and archives



High performance file synchronization for file access anytime, anywhere



Built-in file backup, geo-redundant copies, and fast, easy DR



Centralized global management of volumes, shares, and edge appliances

What Makes Nasuni Better

Nasuni UniFS® is the first global file system designed for object storage, and complemented by stateless edge appliances that provide cached access to active files wherever they are needed – on-premises or in the cloud. This flexible architecture delivers unmatched scalability in all dimensions: capacity, file access and synchronization performance, and number of locations.



First global file system designed for affordable, limitless object storage



Choice of leading private and public clouds



Continuous File Versioning™ replaces traditional backup and DR



Global File Lock™ for multi-site collaboration without version conflict