

AT A GLANCE

Enterprise File Storage Simplified for the Cloud

Nasuni helps you move your file storage and backup to the cloud with a simple, fast, and low-cost approach. Our Software-as-a-Service (SaaS) platform was built for the cloud and is the only solution that couples a global file system with cloud object storage and cloud-based orchestration, saving you up to 50% or more. The combination of Nasuni with Azure, Amazon Web Services, or Google Cloud gives you unlimited file server capacity on-demand, with built-in backup and Disaster Recovery (DR), and file sharing across any number of user and locations. Whether you deploy Nasuni completely in the cloud, as a hybrid-cloud solution, or in your private cloud, your data is always accessible with fast local performance. Nasuni uses cloud object storage to lower costs and deliver unlimited scalability to your enterprise, whether it consists of one site or hundreds.

Cloud Leader Integrations



Key Benefits

Simplicity at Scale

Unlimited file sharing capacity on-demand, built-in backup and DR, and file access for multiple sites - all managed through a single console – and accessed the same way you already access your files today.

Speed at Scale

Access and share files globally with fast local performance - now even further accelerated with intelligent data propagation based on machine-learned usage patterns. Gain instant access to unlimited previous versions of files so you can recover from outages and ransomware and get back to business quickly.

Savings at Scale

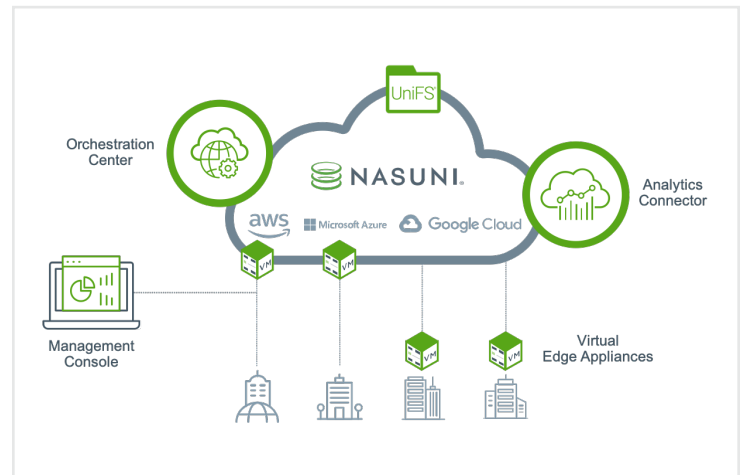
Reduce storage costs up to 50% or more and file and storage infrastructure footprint by up to 90%. Eliminate the need for legacy file servers, NAS, backup, DR, and file transfer with a modern, cost-effective solution based on cloud object storage. Pay only for what you need with an annual subscription for usable capacity with no additional costs for snapshots or DR, and no charge for edge appliance VMs.

Primary Use Cases

NAS and File Server Consolidation: Eliminate file storage silos with a simple, low-cost, highly-available, and centrally-managed solution for file sharing, with built-in backup, DR, and ransomware mitigation, all in one.

Global File Synchronization: Accelerate workforce productivity and globally share, access, and collaborate on files of any size and type across thousands of users and millions of files with fast local performance and without version conflicts.

Data Protection: Built-in DR and ransomware mitigation at no extra cost. Continue business as usual with 15-minute DR, so files remain protected at all sites and are always quickly restorable after an outage or attack. Nasuni keeps your data safe and secure by encrypting and storing files as immutable objects in redundant, highly-available, and durable cloud object storage.



Architecture

UniFS®: Nasuni's global file system scales without limits inside AWS, Azure, Google Cloud, or cloud object storage of your choice, to free you of the capacity, volume, and file size limits of legacy file systems. Extensive access via SMB, NFS, FTP, SFTP, HTTPS, and other protocols.

Edge Appliances: Lightweight virtual machines or hardware appliances cache copies of active data and can live on-premises or in the cloud, replacing legacy file servers and NAS, and providing high-speed access to your files whenever you need them.

Management Console: Easily manage capacity, access, sharing, snapshots, and more - across all your sites through a convenient single pane of glass web UI.

Orchestration Center: Share files across multiple locations with this zero-maintenance and highly-available cloud service that coordinates global file synchronization and prevents version conflicts with Nasuni Global File Lock.

Analytics Connector: Uncover latent insights from your unstructured data by easily making your Nasuni data available to powerful AI and cloud analytics services from Azure and AWS. Enable solutions like enterprise search, data privacy and compliance, image and video recognition, and other analytics use cases.

Trusted by the World's Biggest and Successful Organizations