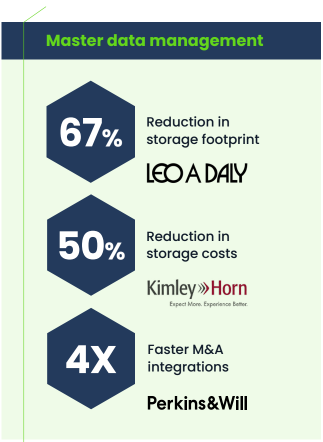
■NASUNI

Unlimited scalability. Reduced risks. Lower costs.

Seamless hybrid cloud storage optimized for AEC firms



Unstructured file data is exploding

Streamlined data sharing is vital. Experts in the office and construction teams at remote sites need to collaborate over sophisticated design workloads in programs like Revit, BIM 360, and AutoCAD. Any delay could upend a project. The complicated working conditions and growing transfer sizes demand a new approach.

The Nasuni File Data Platform unifies data into a single source of truth, creating unmatched levels of control, flexibility, and protection. Enhance planning and execution with a simplified IT infrastructure designed for operational efficiency and effective use of AI.

Optimized IT efficiency

Traditional enterprise storage can't scale infinitely, provide high performance at multiple global locations, or deliver consistent security across sites. Nasuni's hybrid cloud storage delivers insight-ready data and simplified file management, even for users in the field..

- Unlimited users, files, volumes, etc.
- 5x acceleration of multi-location workflows
- 20% reduction in overwrites and version conflicts

Real-time resilience

The AEC industry is used to harsh environments. Physical data storage solutions aren't. When disaster strikes, Nasuni's unlimited, immutable Recovery Point Objectives and industry-leading recovery instantly restore operations everywhere.







15-minute 1M f ransomware minute mitigation cape

1M files per minute recovery capabilities

96% quicker recovery times after operational shutdowns

Maximum cost savings

Data storage shouldn't be a burden. Streamlined infrastructure, actionable intelligence, and Al-ready data pipelines empower organizations to put more resources toward growth.

- 30% storage savings compared to SaaS alternatives
- 20% reduction on costs related to over-estimating pre-paid storage
- · Built-in analytics and business intelligence capabilities
- Advanced data curation and analysis for AI applications

Data storage designed for smoother workflows, stronger resilience, and AI agility

Break free from outdated infrastructure with the only cloud native platform for data and storage services. A fluid approach streamlines global collaboration and protects intellectual property.



Unified global file system

Secure and streamline IT infrastructure

- Optimized for the cloud
- A single source of truth for all data
- No limits for files, folders, snapshots, and more
- Built-in backups with unlimited versioning
- Integrated disaster recovery
- File restoration in minutes

Intelligent edge cache

Balance global accessibility and local performance

- On-premises or in-the-cloud cache
- Fast read/write to active files
- Dynamic synchronization to all locations
- "Set and forget" data
 management



Industry-leading ransomware protection

Detect and contain threats 24/7

- Monitors for known threats and zero-day attacks
- Automatic mitigation contains
 threats at the edge
- Guided restore eliminates
 detective work
- Corrupted files restored
 in minutes
- Automated reporting

Actionable analytics

Accelerate ROI and lower costs

- Intuitive data intelligence
 gathering
- Seamless interfacing between Al applications, data, and users
- Insights on resource usage, user behavior, and more



Flexible cloud operating model

Adapt to business and workforce changes at scale

- Compatible with any combination of on-premises, edge, and cloud solutions
- Public and private cloud support
- Enables organizations to avoid vendor lock-in
- Connects with third-party systems that serve data

Simplifying complex file workloads for AEC leaders





Stop letting subpar storage hurt revenue

See how Nasuni delivers unmatched business resilience, IT efficiency, and cost savings. **Schedule a demo today.**

Book a Demo

∥NASUNI

Nasuni is a unified file data platform for enterprises facing an explosion of unstructured data, combining storage and data services into a single hybrid cloud solution.

Nasuni's approach enbles business resiliency and better data management, while providing solutions that drive IT efficiency – cutting infrastructure costs by up to 65%. The Nasuni File Data Platform replaces friction associated with legacy infrastructure with optimized infrastructure flow, supporting modern enterprise expectations for data analytics and business insights, and helping businesses transform data from obstacle to opportunity.