

Data Sheet

Nasuni AWS Cloud Migration Services

Full and Assisted Migration Options for AWS Customers

Overview

Designed for new and existing customers, the Nasuni Cloud Migration Services assists organizations with moving massive amounts of files from their existing NAS and other file server infrastructures to be centrally managed by Nasuni and AWS.

Delivered remotely and staffed by Certified AWS Solutions Architects, the Nasuni Migration Services helps you properly prepare, plan, execute, and operationalize your file infrastructure. This ensures a successful transition from your legacy file system to your new cloud infrastructure on Nasuni and AWS.



Is Nasuni Cloud Migration Right for You?

Nasuni Migration Services is well-suited for customers that don't have in-house expertise in file sharing best practices, cloud deployments, or cloud technology. Nasuni Cloud Migration Services is available as an Assisted or Full Migration Services to help customers with various needs and budgets.

Assisted Migration is for customers who want structured, technical guidance as they migrate their file workloads but who have the skills to perform the work themselves.

Full Migration is for customers who want a Nasuni Certified Professional to perform the migration tasks and be fully responsible for the entire migration.

Both the Assisted and Full Nasuni Cloud Migration Services options are designed for customers who need to quickly remove current file sharing and management pains and show a quick win with their cloud investment strategy.

How are Nasuni's Cloud Migration Services Delivered?

Various tools may be used to expedite the file migration and ingestion process depending on the customer's environment, bandwidth, configuration, and goals, including:

- AWS Snowball is a purpose-built, petabyte-scale file transport device that local files are transferred on to and then shipped to AWS's datacenter. Once there, the files are transferred directly to AWS and managed by Nasuni. AWS Snowball is one of the best ways for extremely high volumes of data to be migrated.
- Nasuni Cloud Migrator for AWS, specifically designed to move large volumes of files of any size from one or many locations into Nasuni from traditional Windows File Server, NetApp, EMC, Hitachi and other file stores over the wire with little human intervention.

What's Included

Every Migration Services customer (Assisted or Full) will receive:

- Initial survey of environmental and operational implementation requirements
- Data migration planning and workload analysis
- Data migration project plan and schedule
- Regularly scheduled touchpoints
- Status reporting
- Production launch readiness validation per use case

To ensure successful service delivery and get you deployed as quickly as possible, we rely on your team to complete all prerequisites prior to service inception. The service is based on weekday work only and the services are delivered in English.

(continued)



Migration Services Details

Included in the Nasuni Migration service:

Service	Migration Assist	Full Migration
Migration Planning and Project Overview		
Consult on Migration Strategy	✓	✓
Define Migration Project Plan and Milestones	✓	✓
Data Migration Activities		
Configure Nasuni Appliances for Data Ingest	✓	✓
Provide standard Nasuni migration tools and commands	✓	✓
Regular project status meetings	✓	✓
Technical consultations with Nasuni PS Engineers	✓	✓
Provide migration source - target mapping templates		✓
Execute data migration seed copies		✓
Execute data migration delta copies		✓
Monitor data migration processes		✓
Consult on User Acceptance Test planning and criteria	✓	✓
Assist with Customer Site Cutover prep	✓	✓
Production readiness check	✓	✓

Pricing

- Nasuni Migration Services is priced per TB. The Assisted Migration option can be purchased with a 20 TB minimum and the Full Migration option can be purchased with a 50 TB minimum.

Contact Us

nasuni.com | Support@Nasuni.com | +1.857.444.8500



Nasuni® is a file services platform built for the cloud, powered by the world's only global file system, UniFS®. Nasuni consolidates Network Attached Storage (NAS) and file server silos in cloud storage, delivering infinite scale, built-in backup, global file sharing, and local file server performance, all at half the cost of traditional file infrastructures. The Nasuni software-as-a-service platform is most often used for NAS consolidation; backup and recovery modernization; multi-site file sharing; and rapid, infrastructure-free disaster recovery, while also serving as a foundation for data analytics and multi-cloud IT initiatives.

Nasuni, UniFS, and the intersecting ovals logo are Nasuni trademarks and service marks. All other names, brands and products identified herein are the designations of their respective owners.



One Marina Park Drive
 Boston, Massachusetts 02150
www.nasuni.com
 SAL-0024 10/19