

Komprise NAS Data Migration

NAS migrations are a reality and happen every few years. Yet, they are time-consuming, error-prone, labor intensive, and disruptive. Komprise NAS Data Migration is a reliable, affordable solution to simplify NAS migrations.

Komprise Unique Value

Reliable NAS Migration

- Automatically retries if network or storage is unavailable
- Ensures all NTFS permissions and file data are fully migrated
- Fault-tolerant architecture with no single point of failure

Set-and-Forget:

- Simply pick any NFS or SMB source, your NFS or SMB destination, and Komprise handles the rest
- Reports and dashboards provide updated status

Adaptive Scaling:

- Runs in the background without interfering with active usage of your current environment
- Scale performance as needed by simply adding more Komprise Observer virtual machines
- Run multiple migrations in parallel

Ongoing Value:

- Upgrade at any time to the full Komprise Intelligent Data Management, so there are no sunk costs in a point solution
- Cut 70%+ of costs on every terabyte managed by analyzing data, transparently archiving cold data, lowering DR and replication costs, and shrinking backups

Key Features

Lightweight

Komprise runs as one or more virtual machines, without any dedicated infrastructure or modifications to storage. In 15 minutes, Komprise can begin moving data.

Resilient

Komprise uses a fault-tolerant, highly available architecture. It resiliently moves your data and handles failures automatically, so data migrations run reliably.

Intelligent

Komprise provides analytics on data usage and growth for easier planning and leverages the analytics in migration, adapting to the nature of the data and storage environment.

Preserves File Metadata

Komprise preserves file hierarchy, NTFS permissions, and all of the metadata. This ensures full integrity of the migration.

Elastic Scaling

Komprise is a multi-threaded, scale-out architecture that can be scaled as needed for performance—without over-provisioning.

Complete Solution

Migration is just one of many activities in managing data through its lifecycle. Komprise is a complete solution for data management.

The Komprise Difference

Komprise raises the bar on simplicity and efficiency—eliminating the cost, complexity, limited scalability, and disruption of prior approaches.

No hardware to deploy

Komprise does not require dedicated hardware or upfront infrastructure investments. Deploying Komprise is a 15-minute setup of the Observer virtual machine.

No storage agents

Komprise does not require any agents on any of the storage systems. Komprise works seamlessly across NFS, SMB/CIFS, and REST/cloud storage, using standard protocols without requiring any proprietary interfaces.

No stubs

Legacy data management solutions use static stub files, which are static pointers to re-direct users to the new location of files. The static stubs are prone to accidental-deletion, leaving the moved files orphaned, corrupted, and even invalid. Komprise uses a patent-pending dynamic link, which avoids these potential failures.

Fully Preserves File Attributes

Users and applications continue to access moved files as they did before, without any changes. Komprise preserves all NTFS attributes and metadata of the files.

No impact on hot data path

Komprise sits outside the active data path, so access to hot data remains unchanged. In fact, performance of hot data may even improve, since Komprise reduces clutter on the primary storage.

No scaling limits

Komprise has a scale-out architecture that seamlessly scales on-demand. As capacity grows, simply add more Observer virtual machines.

No silos

Komprise delivers a unified view of your data across all storage and enables you to move data across storage—based on policies that you set.

No costly licenses

With sub-cloud pricing, Komprise is designed to instantly cut 70%+ of costs on every terabyte managed.

No complex configurations

Komprise is simple to deploy and operate, requiring no proprietary interfaces or complex infrastructure setup.

No disruption

Komprise runs seamlessly in the background and does not interfere with file system activity. Komprise is designed to adaptively back-off and throttle itself back. When your file systems are in active use, Komprise will continue to run invisibly—without any noticeable impact on performance.

No changes to user or application access

Komprise moves data transparently, without any changes to user or application access.

“

We see immense benefits of using Komprise as it provides a ubiquitous layer across storage to analyze, manage and migrate data.

”

Jay Smestad

Senior Director Infrastructure Architecture
Pacific Biosciences

About Komprise

Komprise, an industry-leader in intelligent data management across clouds, empowers businesses to efficiently manage today's massive scale of data growth while unlocking its value. The Komprise mission is to radically simplify data management through intelligent automation. Komprise partners include IBM, Western Digital, NetApp, EMC, and several others. Komprise is used by enterprises to intelligently manage data at scale. For more information, go to komprise.com.



Komprise, Inc.
1901 S. Bascom Ave. Suite 400
Campbell, CA 95008
United States

For more information:
Call: 1-888-995-0290
Email: info@komprise.com
Visit: komprise.com

For media requests email
marketing@komprise.com
©2019 Komprise, Inc. All rights reserved.
01-0001 Jan 2019