



Transparently Grow NAS Capacity while Cutting Costs with Azure & Komprise

Data is growing exponentially and you need to squeeze in ever more data within flat budgets. Since over 80% of the data is cold/inactive, managing it the same way as hot data is inefficient. Komprise Data Management identifies the cold data across your storage and based on your business objectives, transparently archives the data to the Microsoft Azure cloud so you can save up to 70% on storage costs. The best part is that there is no disruption to your existing users and applications, they continue to access files exactly as before from their current storage even though the cold data is now in the cloud.

VISIBILITY INTO YOUR DATA

In 15 minutes, you can have Komprise running in your environment. Simply download the Komprise observer, point it at your current SMB/CIFS and NAS storage. Komprise shows what data is hot/cold, and a custom ROI analysis based on your policies into how much you can save with Azure.

ZERO DISRUPTION

Leveraging the cloud no longer means you need to disrupt users or change their access. Komprise delivers file-based NFS and SMB/CIFS access to data stored as objects, so your end users and applications see and get immediate, transparent access to the moved data, as if it is still on the original storage. In addition, Komprise leaves the active data and control paths unchanged, so access to hot data sees no performance degradation.

NO STUBS, NO AGENTS, NO LOCK-IN

Komprise manages data across your storage without the use of problematic static stubs or agents, which are difficult to manage and create vendor lock-in. Instead, Komprise uses open protocols such as NFS, SMB/CIFS and REST/S3, so that data can be moved across storage solutions without vendor lock-in.

CUT 70%+ OF STORAGE & DATA MANAGEMENT COSTS

Komprise instantly projects the estimated storage capacity that will be freed up and the projected cost savings of moving data to the cloud based on policies you can customize. You can move data to different Azure storage classes, including Azure Blob and Files. Set limits on how much data is retrieved back from the cloud so you do not have any cost overruns, and can save 70% on every terabyte you move.

In collaboration with:



KEY BENEFITS

Visibility Across Storage

In minutes, Komprise shows data usage and growth across your storage, and projects how much you can save with Azure.

Extend Storage Investments

Cut 70%+ of costs on every terabyte moved to Azure, and extend your existing storage to Azure without throwing away your current investments.

No User Disruption

Komprise moves data transparently, so users see moved data as files, even though they are stored as objects in Azure.

No Stubs, No Agents, No lock-in

Komprise does not use problematic agents or static stub files, we use open standards to manage data so your data can be used from your original storage or the cloud.

Optimize Cloud Costs

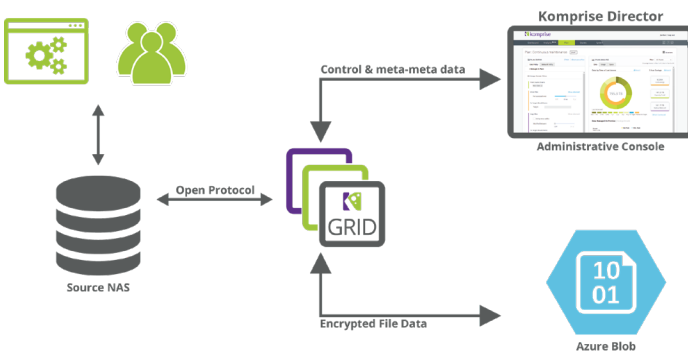
Komprise enables you to maximize your savings with Azure by controlling how much data is retrieved, and how much data stays in the cloud, so you can manage your costs without surprises or overruns.

Save 70%+ on Every TB Managed

Current Costs Per TB - 3 Years	
Primary Storage	\$2,200
Backup Storage	\$1,000
Disaster Recovery Storage	\$150
Backup Software	\$1,500
Total Current	\$4,850

1 Figures calculated based on customer reported data

Proposed Costs Per TB - 3 Years	
Azure Blob	\$72
Backup Storage	N/A
Disaster Recovery Storage	N/A
Komprise	\$261
Total Proposed	\$333
Savings	\$4,517 (93%)



MODERN ARCHITECTURE

Azure offers secure, scalable, durable, and low-cost solutions for data storage. Pair this with the Komprise scale-out, shared nothing grid architecture and you have a solution stack that grows on demand and enables you to handle today's massive scale of data, using intelligent automation. Komprise is built from the ground up with no centralized bottlenecks and uses no agents, no static stubs, or central servers that limit scalability or present a single point of failure. With high-availability built-in Komprise handles scale-out by simply allowing you to add more virtual appliances as the amount of data managed grows.

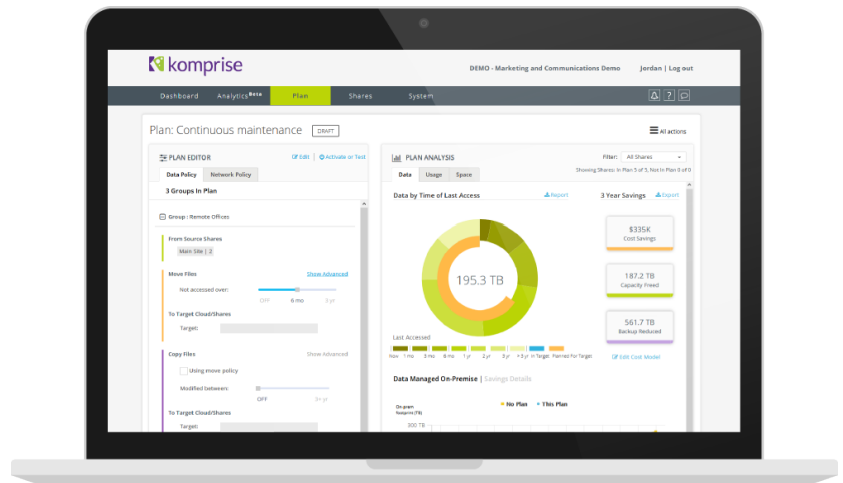
NEXT STEPS

Complimentary Trial

Sign up for a complimentary trial of Komprise in your own environment and see how much you can save by transparently archiving, replicating, and migrating the right data using Komprise.

Contact Us

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



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

For media requests email marketing@komprise.com
 ©2018 Komprise, Inc. All rights reserved.