



# Cut NAS Costs with Google Cloud Storage and Komprise

With data growth spiraling out of control, businesses can't afford to keep storing and replicating data as if it's all the same. High-cost primary storage is no place for the ~70% of company data that's rarely accessed. Komprise helps you know your data and move it to more cost-effective solutions, such as Google Cloud Storage—without any access disruption.

# Making Smarter Data Decisions

Komprise Intelligent Data Management enables organizations to quickly understand their data—wherever it resides—to identify and move the right data to Google Cloud Storage. In under 15 minutes, organizations can:

- Understand data growth and usage across NFS and SMB/CIFS storage
- Get a custom ROI analysis based on policies
- Start moving data to Good Cloud Storage—to start saving

#### Instant ROI

Based on the policies you set, Komprise instantly projects the estimated primary storage capacity that will be freed up and the projected cost savings of moving data to secondary storage. You can easily move from different cloud storage classes, including Nearline Storage and Coldline Storage, which offer ultra low-cost, pay-per-archival storage for your cold data. Input your own costs to create a customized ROI and three-year cost savings projection for your organization.

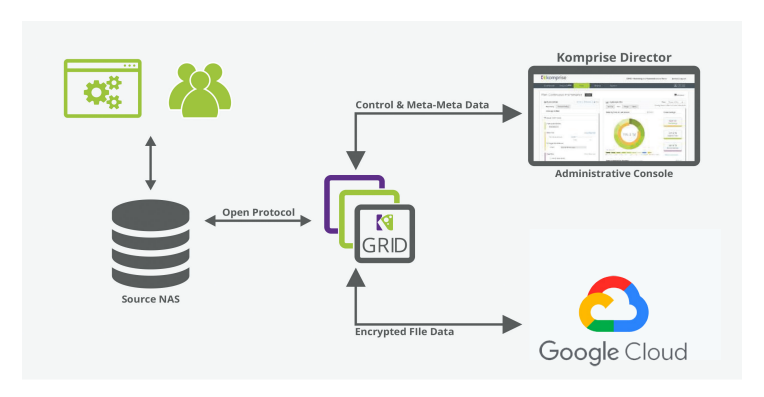
## Zero Disruption

Using the cloud no longer means disrupting users or changing their access. Komprise delivers file-based NFS and SMB/CIFS access to data stored as objects, so users and applications have immediate access to the moved data as if it was still on the original storage. With Transparent Move Technology™, Komprise leaves the active data and control paths unchanged, so access to hot data has no performance degradation.

#### **Benefits**

- Instant ROI: Cut 70%+ of costs on every terabyte managed with Google Cloud Storage and Komprise
- Zero disruption: Users see moved data as files, even though they're stored as objects in Google Cloud Storage
- No stubs, no agents, no lock-in: Using open standards avoids complications managing data
- Ease of use: Komprise runs as virtual machines without dedicated infrastructure
- Modern architecture:

   Handle today's massive
   scale of data using
   intelligent automation that
   grows on demand



# 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.

# Simple to Use

With Komprise, organizations can seamlessly identify and move the right data to Google Cloud Storage. In under 15 minutes, you can understand your data growth and usage across your NFS and SMB/CIFS storage, get a custom ROI analysis based on specific policies, and start moving data to Google Cloud Storage to save costs.

## Modern Architecture

Google Cloud Storage offers secure, scalable, durable, and low-cost solutions for data storage. Pair this with the Komprise scale-out, shared-nothing grid architecture with an analytics-driven approach, and you have a solution stack that grows on demand and lets you handle today's massive scale of data, using intelligent automation. Komprise is built from the ground up with no centralized bottlenecks and uses no 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.

### Learn More

Learn more about how Komprise and Google can help you cut costs, free up primary storage capacity, and strengthen data protection. Contact **sales@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