



# Optimize Cloud Data Costs

## With Komprise Intelligent Data Management

The rise of multicloud necessitates a simpler way to manage cloud costs and accelerate cloud data migrations. But low visibility into cloud data usage and the complexity of cloud costs and bucket sprawl make it hard to maximize cloud savings. Don't join the 80% of organizations Gartner expects to exceed their cloud budgets<sup>1</sup>. Learn how to address these challenges and get more from the cloud with Komprise Intelligent Data Management.

### Data insight and action for savings and value

Komprise gives you accurate analytics and associated costs based on how users are accessing your public cloud – visibility that is not available elsewhere. Based on that insight, Komprise automates transparently moving the right data at the right time to the right storage class—continually—to optimize costs. Data across all your clouds can also easily be searched to quickly prepare data for AI and Big Data projects.

### Single view across clouds

Get a clear view of all your cloud data, across various accounts, buckets, and storage classes. Just provide the buckets you want Komprise to analyze on public clouds, like AWS and Wasabi, and Komprise does the rest.

### Identify cold data and save 40%+

- See who's creating data, how it's growing, how it's being used, not just modified, and how much it's costing you.
- Identify cold data based on when it was last used, as opposed to last modified, to eliminate unnecessary transfer costs and latencies and get 40%+ savings.

### Intelligent Data Management and cost savings

- Plan different data lifecycle, replication, and deletion strategies and instantly see projected savings.
- Automatically manage data based on policies defined by you.

## KEY FEATURES

### One View Across Storage

Works across your public cloud object and file storage classes and onpremises data to provide a single pane of glass.

### Analytics-driven Data Management

Uses analytics to transparently move data based on policies, so the right data is at the right storage class based on accurate usage.

### Elastic Scaling

Distributed lightweight indexing scales to exabytes of data, unlike other approaches; no bottlenecks, central databases, or invasive heavyweight agents.

### One-click to Get Started

Simply sign up with Komprise and you are ready to go! Just add your cloud accounts and start saving – there's nothing to deploy or manage in the cloud.

## Migrate and copy data across clouds

- Replicate petabytes or exabytes of data continuously or migrate data one-time across clouds quickly and reliably (e.g., Wasabi and AWS).

<sup>1</sup> "How to Identify Solutions for Managing Costs in Public Cloud IaaS. Gartner, 2020.

## Optimize AWS storage costs with analytics-driven archiving

- Continuously move objects through configurable policies for maximum flexibility.
- Move data to the best storage class transparently, e.g., Amazon S3, S3 Standard-IA, S3 Glacier, S3 Glacier Deep Archive.
- Cut storage costs and retrieval penalties with analytics-driven intelligent archiving.

## Prepare for Big Data/AI projects with search and tagging

- Search for your exact criteria across cloud accounts and buckets.
- Tag data, search by tags, access via API or the user interface.
- Create virtual data lakes for Big Data, AI projects, such as AWS Lambda.

## Zero management

- Simply click a button to get started—there's nothing to setup or manage.
- Komprise scales automatically as you add more buckets to analyze.

## Learn More

Learn more about how Komprise can help you better manage cloud costs and accelerate cloud data migrations.

Contact [sales@komprise.com](mailto:sales@komprise.com)