

Storage Cost Savings with Analytics + Tiering



Komprise Intelligent Data Management

Analyze, classify, secure, move unstructured data at scale

Data is Growing, Budgets Are Not

- You are storing petabytes of file data, growing at **20-60%** annually, driving up costs.
- Storage is only **25%** of the total cost due to **3x copies** for backup, ransomware.
- **80% of data is cold** but you lack visibility and showback to get buy-in.
- Proprietary storage tiering **doesn't shrink backup costs** and brings massive rehydration costs when switching vendors.

Key Metrics

Enterprise cost savings analysis with Komprise tiering

Storage: 4PB NAS

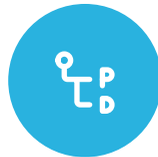
Data growth: 30% year-over-year growth rate

Tiering policy: Data not accessed for 1 year + (60%)

Savings: Average 57% of overall storage costs; \$2.6M+ annually.



Analytics Across Silos



Automate with Policies



No Lock-In Data Movement

Komprise Transparent Tiering

- **See metrics and model**
Identify hot/cold data across all your NAS and clouds. Get interactive ROI analysis of savings along with showback, duplicates and orphaned data reports.
- **Save 70% with cold data tiering**
Transparently tier cold data from any NAS to any secondary storage. No changes to user access and no rehydration penalty during storage refresh.
- **Save on storage, backups and ransomware defense**
Komprise saves you 70%+ storage and backup costs. It shrinks ransomware attack surface by 80% via tiering to immutable storage, avoiding expensive recovery.



Komprise has been a wonderful solution for us to save a lot of money and analyze our data to optimize cloud migrations and tiering.



- Lonnie Brown, IT Systems Admin
Lummus Technology

Get started with a custom demonstration today.

komprise.com/demo