## "What happened to my cloud savings?"

The challenges and solution to managing your data in the cloud.

### The savings pressure is on!

And more companies are going multicloud:





But 80% of companies will blow their cloud budget. How come?



# Lack of cloud cost optimization.



Poor visibility Hard to get an accurate view of cloud data, usage, and costs.



Calculate storage, retrieval, API, transition, and egress costs.

Complex costs

Time consuming

Manually decide the best time to move data, hoping you're right.



Data's dynamic nature Data can quickly go from hot to cold to hot again, racking up costs.

### Accurate visibility - See across all cloud accounts for actual data usage, not just last modified.

How do you make the most of it?

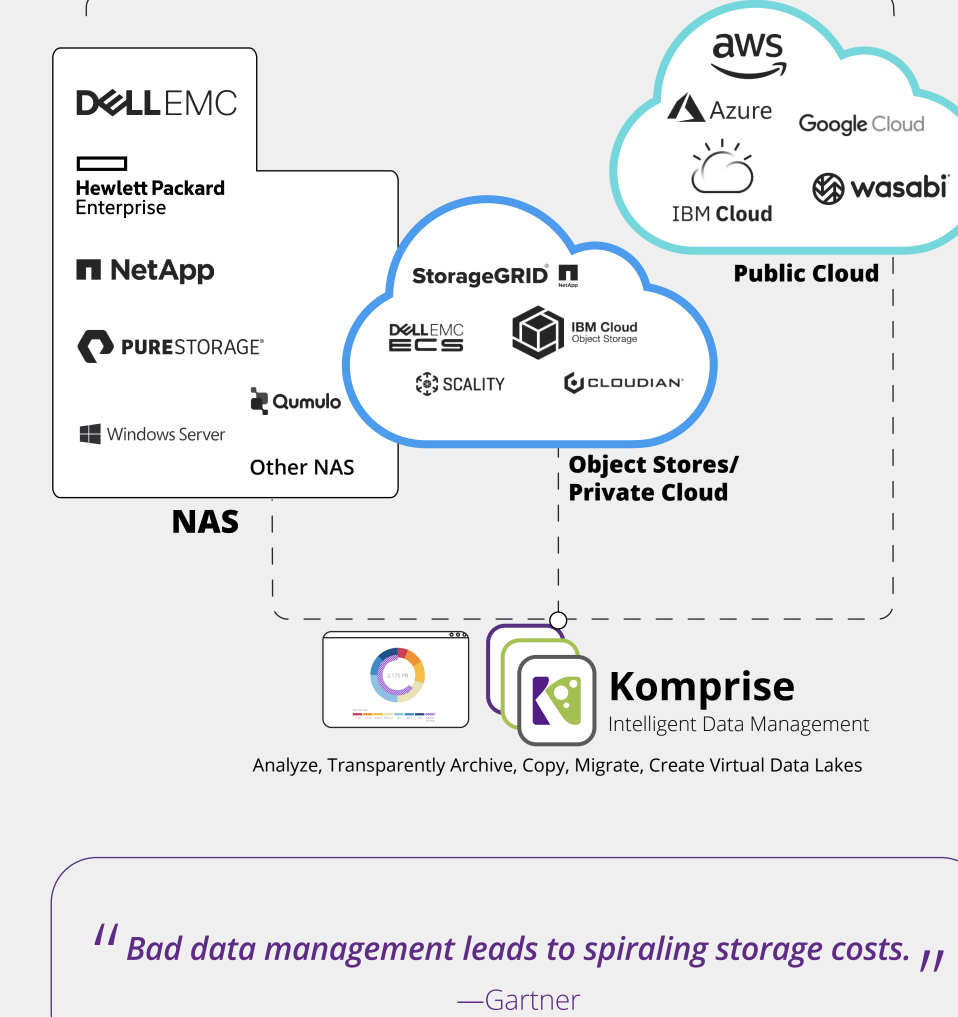
- Intelligent archiving Automate finding and moving cold data by policy to cheaper storage classes.
- **Optimize performance** Eliminate costly retrievals with dynamic data movement.
- **Simplify** Manage your data across all clouds in a single consistent way.

#### Consistently analyze, cost optimize, move, and manage all your unstructured file and object data across clouds.

Komprise makes it happen

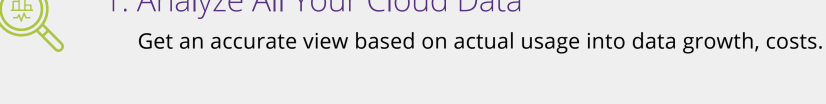
Access files the same

way after archiving



Komprise Intelligent Data Management





Know all your data across all your cloud storage.

Know what data to put where—to save the most.



3. Dynamic Cost Management

Automates moving cold data based on your policies to cut 50%+ costs.

Moves data up if it gets hot again to avoid expensive retrieval, egress costs.

2. Optimize Cloud Data with Intelligent Archiving



5. Enable AI / Big Data

Fast, reliable data migrations within and across clouds.

4. Migrate NAS and S3 Data Across Clouds



Build virtual data lakes across all storage for AI/ML.

Optimize your cloud costs today with Komprise.

Maintain data access despite disaster or cyber attack; create a low-cost copy.

6. Create Cyber Resiliency