Komprise Intelligent Data Management now provides visibility and analytics into your cloud data, so you can understand data growth across your clouds. It helps you move cold data to optimize cost and gives you a single searchable view into data across both your cloud and on-premises storage.

Cloud management can be tricky – do you know how much data your users are putting in the cloud? What is it costing you? How much is cold? “Bucket sprawl” is a growing issue as users are quickly deploying more in the cloud, leading to cost surprises. It is hard to track data across all the users’ accounts and it is hard to get visibility into how data is being used, since the cloud only tracks last modified times. Finding just the data you need across your cloud accounts can also be like finding a needle in a haystack.

Komprise Intelligent Data Management now provides visibility and analytics into your cloud data, so you can understand data growth across your clouds. It helps you move cold data to optimize cost and gives you a single searchable view into data across both your cloud and on-premises storage.

**Figure 1: Komprise analytics of data usage and savings.**
Komprise Unique Value

**Single View Across Your Clouds:**
- Simply provide the buckets you want to analyze on AWS and Komprise does the rest
- Single view across various cloud accounts, buckets, and storage classes

**Accurately Identify Cold Data:**
- See who is creating data, how it is growing, how it is being used, and how much it costs
- Identifies cold data based on when it was last used vs last modified to eliminate unnecessary data transfer costs and latencies

**Manage Budgets and Alerts:**
- Set and manage cost budgets and get alerts to gain control over your cloud costs

**Searchable Index of All Your Data with Tagging:**
- Komprise creates a searchable index of all your data. Search by any metadata. Define, apply, and search by custom tags. Tags can be applied via the User Interface or via API. Find data based on a combination of custom tags and standard metadata

**Build Virtual Data Lakes:**
- Find data that fits specific criteria across all your cloud storage with Deep Analytics. Build virtual data lakes on the fly and make them available for new uses, such as AWS Lambda

**Zero Management:**
- Simply click a button and get started – there is nothing to setup or manage. Komprise scales automatically as you add more buckets to analyze

**Next Steps**
To learn more, contact [sales@komprise.com](mailto:sales@komprise.com).