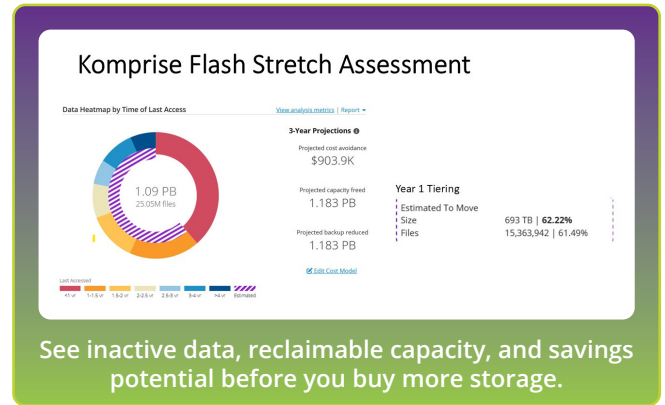


# Komprise Flash Stretch Assessment

Reclaim Premium Storage Capacity Before Your Next Storage Purchase

Before you expand flash or primary storage, find out how much inactive data is consuming premium capacity.

Many organizations are storing cold, inactive, and underused data on expensive flash and primary storage. Komprise Flash Stretch helps you identify reclaimable capacity, model savings, and safely tier data to lower-cost storage while keeping it accessible for users, applications, and AI workflows.



## What You'll Learn | Outcome-focused insights from your own unstructured data environment.

- How much inactive data sits on primary and flash storage.
- Which tiering destinations make the most financial and operational sense.
- Which workloads, departments, or age ranges create the best tiering opportunities.
- How tiering can reduce backup growth, primary storage pressure, and future expansion costs.
- How much premium capacity can be reclaimed.
- Recommended next steps based on your environment.

## See Savings Based on Your Data



### See What You Have

Identify cold, inactive, and underused data across your storage estate.



### Model the Savings

Compare tiering options and quantify reclaimable flash and primary capacity.



### Act with Confidence

Move cold data safely while keeping it accessible for users, applications, and AI workflows.

## Request Your Flash Stretch Assessment

See how much premium capacity you can reclaim before your next storage purchase.

→ [komprise.com/use-cases/flash-stretch/](https://komprise.com/use-cases/flash-stretch/)

\* Assessment availability subject to qualification.