



# Komprise Analytics-Driven Data Management for AWS Outposts

Managing file and object data on AWS Outposts is a snap with Komprise. You can now find and migrate the right data into AWS Outposts, archive, and tier data both within AWS Outposts and into AWS, and manage all your hybrid cloud data from a single pane of glass.

## Analyze And Plan Your AWS Outposts Data Strategy

Get valuable data analytics by simply pointing Komprise at your NFS, SMB, or S3 storage, and within 15 minutes you can:

- Understand data growth and usage across all your storage.
- Find the right data across multi-vendor NAS to be moved to AWS Outposts *before you migrate*.
- Set policies to tier cold data in AWS S3, Glacier storage classes to cut costs.

## Flexible, Reliable Data Migrations To AWS Outposts And The Cloud

Migrating file and object data to AWS Outposts from your datacenters and to AWS is seamless:

- Migrating data into AWS Outposts either for a short term or forever.
- Full data integrity including access controls and security are preserved
- Komprise Elastic Data Migration runs 27 times faster than others by using parallelism at every level.
- Manage hundreds of migrations through an intuitive UI and API.
- Migrate petabytes reliably with MD5 checksum on every file.

## Consistent Hybrid Cloud Experience Across AWS Outposts And AWS

- Komprise gives you a single pane of glass to manage your file and object data across your datacenters, AWS Outposts and AWS.
- Seamlessly move data across these at the right time based on your policies.
- Search, tag and find data no matter where it lives in the hybrid cloud.
- Manage data on multi-vendor NFS, SMB, and S3 storage with a single solution.

### KEY BENEFITS

#### Data Analytics

Analyze and identify just the data to migrate from any NFS, SMB NAS.

#### Fast, Reliable Migrations

Maximize efficiency, speed, and reliability with elastic solution.

#### No Proprietary Stubs, Agents, or Lock-in

Komprise migrates and archives using open standards, so data can be used from original storage or the cloud—without rehydration.

## Regional Support

Komprise supports the following AWS regions. Other regions will be supported on a case by case basis.

1. Sydney - ap-southeast-2
2. London - eu-west-2
3. N. Virginia - us-east-1
4. Oregon - us-west-2
5. us-gov-east-1
6. us-gov-west-1

## Learn More

Learn more about how Komprise can help you better manage your file and object data on AWS Outposts. Contact [sales@komprise.com](mailto:sales@komprise.com)