

# VMware Cloud Flex Storage

# Flexible enterprise-class storage and data management-as-a-service

VMware Cloud Flex Storage™ offers a new approach to help better align your cloud resources with the needs of your applications and data. With this scalable, elastic and natively integrated storage service for VMware Cloud™ on AWS, fully managed by VMware, you can flexibility scale storage and compute independently of each other and pay only for the resources you use.



## Increased scalability and elasticity

Achieve greater flexibility by scaling storage capacity up or down as needed without adding hosts.



## Simplified operations

Simplify operations with a consistent, natively integrated VMware experience.



# Reduced cost

Benefit from cloud economics by paying for only the resources you consume.

Sign up for updates at vmware.com/products/ cloud-flex-storage

# A complete suite of power and flexibility

Independent scaling of storage capacity

Scale storage capacity without purchasing additional hosts.

On-demand and elastic scaling of storage

Elastically adjust storage capacity up or down as needed.

# Natively integrated storage service for VMware Cloud on AWS

Easily attach datastores with a few clicks from the VMware Cloud Console.

#### Fully managed by VMware

Single vendor solution that is sold, operated and directly supported by VMware.

## Built-in enterprise-class storage features

Utilize built-in, always-on data services, including at-rest encryption, global deduplication and compression, and data integrity.

#### Pay only for consumed resources

Pay only for the storage that you consume under a simple \$ per GB pricing model. 1

# Built on a mature enterprise-class file system

VMware Cloud Flex Storage is built on a mature, enterprise-class file system that has been developed and production-hardened over many years, and also backs VMware Cloud Disaster Recovery™. The two-tier design of VMware Cloud Flex Storage enables independent scaling of storage performance and capacity. Combined with efficient snapshots, instant cloning and immutability, this is a multipurpose file system that unlocks many use cases, extending to cloud storage and data management.

1. Minimum capacity buy required.

