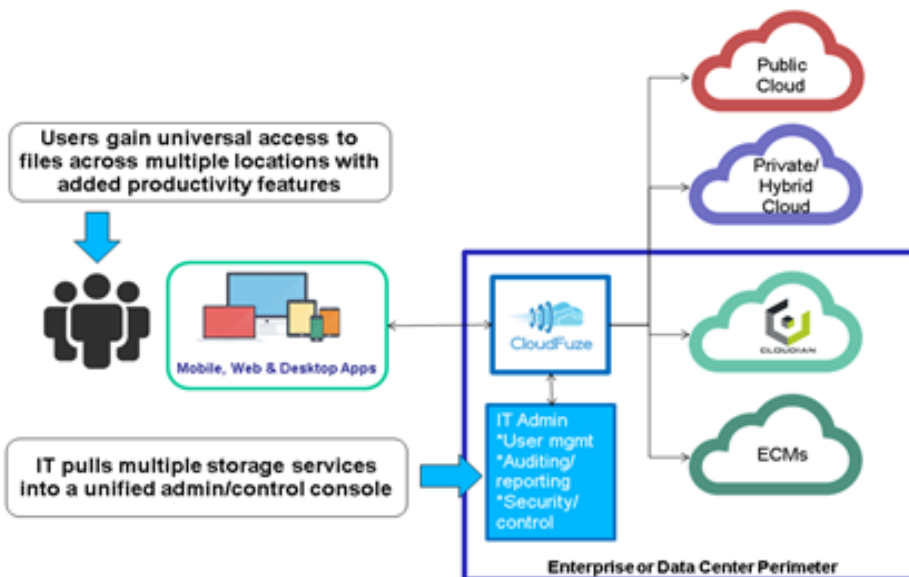


Simplify File Sharing and Migrate Data Between Public or Private Cloud Services with CloudFuze



Key Benefits of the Combined Solution

- Supports more than 30 common storage services
- Android and iOS applications
- Multi-storage shared workspaces
- Auditing and reporting
- No single point of failure
- Robust file sharing and distribution
- Customizable data protection levels
- Migrate data from one service to another
- Geographically separated regions
- Multiple datacenters
- Scale up storage with no downtime
- Replicated or erasure code
- Cross-cloud organization and search

The Challenge

Many organizations use traditional storage technologies such as SAMBA or NFS to access and share data. But with Cloud storage services on the rise, more companies are adopting a cloud strategy and moving their data to the cloud for simplified management and to save infrastructure costs. And many IT organizations have to support a workflow where they want to migrate data from the public cloud back to their internal IT infrastructure. Clouddian HyperStore® and CloudFuze solves this challenge by adding desktop synchronization and cloud storage migration capabilities.

to enhance Clouddian HyperStore by adding DropBox like features to an existing Clouddian HyperStore infrastructure and offer the ability to migrate data between cloud services. By combining the two solutions, users and administrators can manage data globally in multiple regions or data centers.

Desktop Sync and Share

CloudFuze adds productivity capabilities on top of Clouddian HyperStore. CloudFuze desktop synchronization application has unique features that enable users to share files internally or externally, use password protection, set an expiration date on files, support for file versioning, and simplifies the need to send large files by avoiding the file size limits of email.

Solution Overview

When it comes to desktop synchronization and sharing and managing multiple storage services, CloudFuze can be added



Users can access and control CloudFuze by their intuitive web interface, mobile applications for iOS and Android, and by their sync and share desktop application.

By combining both solutions, CloudFuze can act as a migration vehicle for new Cloudian HyperStore customers by offering the ability to migrate data between the public or private cloud. With the connection to Cloudian HyperStore and also other storage repositories, CloudFuze provides a semi-automated and efficient way to migrate data.

The Cloudian HyperStore Solution and Benefits

Cloudian HyperStore software is a fully S3 API compliant, multi-tenant, multi-datacenter hybrid cloud storage software.

Cloud service providers use Cloudian HyperStore software to deploy public clouds and managed private clouds, and enterprises use HyperStore software to deploy private and hybrid clouds. Customers can deploy HyperStore as software to be implemented atop existing storage infrastructure, or as a fully integrated rack-ready appliance. Both deployment options deliver multi-data center storage with no constraints on data size, unlimited scale, optional data tiering to any S3 cloud, and support for all S3 ecosystem applications.

For more information, or to try Cloudian HyperStore, visit www.cloudian.com.

ABOUT CLOUDIAN

Cloudian is a Silicon Valley-based software company specializing in enterprise-grade storage. Its flagship product, Cloudian HyperStore®, is an S3-compatible storage platform that enables service providers and enterprises to build reliable, affordable and scalable hybrid cloud storage solutions.

ABOUT CLOUDFUZE

The CloudFuze goal is to lead the next phase in the evolution of cloud storage, document and content management. CloudFuze's suite of products enables knowledge professionals, companies and software developers to connect to and reap the benefits of the expanded set of content management and storage options without the need to deal with their complexities. The CloudFuze platform provides a robust set of management capabilities that make it possible to collaborate and manage content regardless of where it resides. CloudFuze customers can use a single platform across all of their devices to access and manage any content or documents regardless of where it is stored.