

Storage Made Easy

File Fabric



Providing a consistent set of capabilities and services which span storage endpoints and application ecosystems across cloud and on-premises.



CONTENTS

03	EXECUTIVE SUMMARY
03	KEY MESSAGES
04	TYPICAL USE CASES
05	PARTNERS
06	PRODUCTS
07	SUMMARY

EXECUTIVE SUMMARY

03

After decades of struggle to manage legacy information silos, corporate IT now has the challenges of managing cloud-based applications such as Salesforce, and Object Storage solutions such as Amazon S3, whilst providing productivity features, such as consolidated search, as well as strong compliance, governance and security features.

The File Fabric by Storage Made Easy is an enabler for IT to regain control of corporate data, unifying on-cloud and on-premises data into a single, converged storage infrastructure that can then be more easily managed, secured, and made productive.

Key Messages

#1



A single secure 'pane of glass' for all *existing company data*

Set the same secure compliant policies across all data wherever it is stored

#2



Providing the 'last mile' for object storage

Provide object storage access to end users on the web, desktop, or through mobile devices

Typical Use Cases ⁰⁴



Home Drive Filer Replacement



- Replace local data with Cloud / Object
- Keep User Home Drive
- A regular desktop drive
- Optimized for offsite data use



Object Storage UI

- Object In / File Out
- Easy end user access
- Integrated into user workflows
- Web, Desktop and Mobile



Content Search

- Index all company content
- On-Cloud or On-Premises
- Search across all corporate content
- Private Google for Company Data



Content Discovery

- Discover content on upload
- Tag and classify
- Flag sensitive data
- Drive corporate workflows



Accelerate Data Streams

- Accelerate data transfers
- Accelerate downloads
- Optimized for CIFS, S3 and other object technologies

IBM Cloud Object Storage

Storage Made Easy partners with IBM and their Cloud Object Storage (COS) Platform.

IBM Cloud Object Storage is a dispersed storage mechanism that uses a cluster of storage nodes to store pieces of the data across the available nodes.

Google Storage

Storage Made Easy partners with Google and their Google Storage Platform.

Google Cloud Storage is a RESTful online file storage web service for storing and accessing data on Google Cloud Platform infrastructure.

Cloudian

Storage Made Easy partners with Cloudian and their Hyperstore Object Storage solution.

Cloudian provides Scale out storage for unstructured data: objects and files. S3-compatible storage and NAS filers.

Microsoft

Storage Made Easy partners with Microsoft and works with Office 365, One Drive and Microsoft Sharepoint. Additionally Storage Made Easy integrates the Microsoft Web Office Editor.

Amazon

Storage Made Easy partners with Amazon and supports Amazon S3 as well as Amazon Glacier on-cloud object storage and archiving solutions.

The File Fabric is available in several product categories:



File Fabric Enterprise

File Fabric Enterprise contains all product and all features.



File Fabric for File Share and Sync

Provides a secure compliant enterprise drop box that works with all existing corporate data sets.



File Fabric for Compliance

Meet compliance demands and protect and secure corporate data assets.



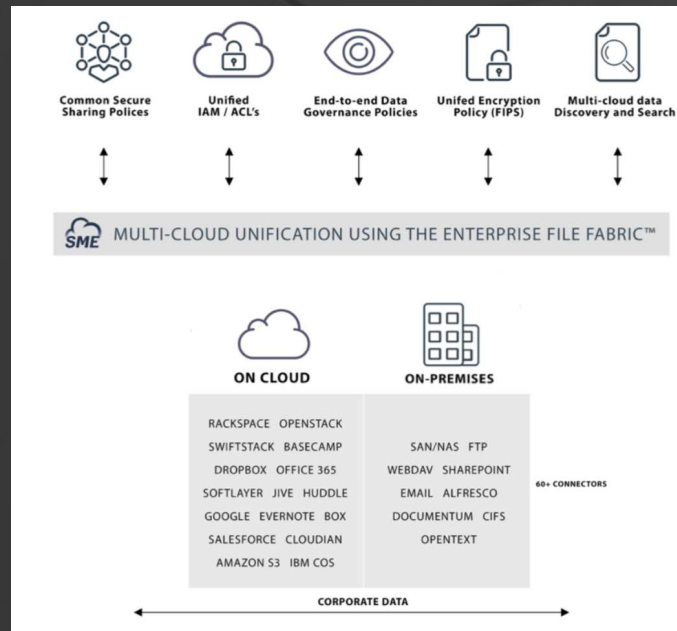
File Fabric for Media

Accelerate file transfers between on-premises and cloud to end user desktops and clients.

Summary

07

The File Fabric provides a true multi-cloud platform that unifies, secures, and accelerates data making it more manageable, discoverable and productive



Key Features

of the File Fabric



- Unified view of corporate data.
- Single namespace for on-cloud / on-premises data.
- Unify compliance and governance policies across data.
- Home Filer replacement. File in -> object out.
- 60+ data connectors.
- Integrates with existing identity management systems
- Accelerate data transfers
- Unified content search and discovery.
- Strong managed encryption for any corporate dataset.