

HubStor

Industry's leading cloud-era archive solution, built for seamless storage tiering and low-cost data retention that is convenient and secure.

CLOUD ARCHIVE ON MICROSOFT AZURE

Satisfy compliance

WORM storage
Journaling
Legal hold, search, and export

Tier to Azure Storage

Seamless recall for users, apps
Policy-driven tiering
Permissions + folder sync

Eliminate data gravity

Rapid RTO from Azure
Simplify h/w refreshes, migrations

Manage data

Analytics
PII detection to support GDPR
Chargeback reporting

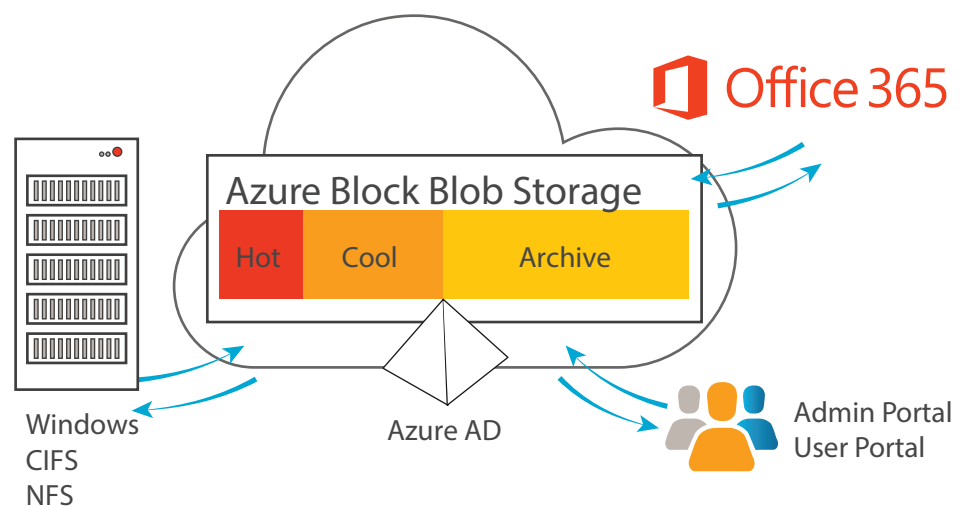
Protect data

Geo-redundancy
256-bit AES Encryption
Azure AD integrated

CLOUD-ERA ARCHIVING

In the age of public cloud computing, we have the opportunity to improve how we manage and protect our unstructured data.

HubStor is the industry's first data-aware cloud archive purpose-built for augmenting your Office 365 tenant and extending your on-premises file system storage with the Azure cloud platform. Clients use HubStor for file system archiving, Office 365 backup, email journaling, WORM compliance, and legal hold.



BLOB-LEVEL TIERING

HubStor includes support for the new Archive tier in the Azure cloud platform to help you further reduce long-term storage costs. You can now manage data from Hot to Cool and Archive tiers using HubStor's granular policies.

No matter what tier your data resides on, you can search, manage, and retrieve it with ease using HubStor.

"With our unique requirements and the large amount of data we manage, local storage was not working and most cloud-based solutions were too expensive and cumbersome. HubStor provided us the advantages we needed: storage and access to large data sets across our office locations, scalable operations that meet our growing demands, and functional ease that is both convenient and secure."

Cia Hang, IT Manager
Delphinus Medical Technologies

THE HUBSTOR DIFFERENCE

HubStor is an object-storage solution that makes Azure the ideal platform for protecting and managing unstructured data long-term.

Unlike cloud storage gateways, HubStor extends your on-premises file storage to Azure without disrupting users or applications. HubStor preserves the permissions and folder structures of your data too.

Other native connectors to Office 365, SharePoint, PST files, and Exchange enable HubStor to be your single convenient solution for secure and searchable long-term data storage in Microsoft Azure.

SCALABLE.

- Deploys to any Azure region
- Single pane of glass across Azure regions
- Google-like scalable search

SIMPLE.

- Fully-managed solution, 2-day setup
- Hosted in your Azure account or HubStor's
- Pay-as-you-go, cancel anytime

SECURE.

- Azure AD integrated
- Built-in RBAC, DLP, PII detection, activity auditing
- Single-tenant configuration

SUPPORTED CONTENT SOURCES

File systems	Office 365	On-prem email	Archives
Windows	SharePoint Online	PST files	Enterprise Vault
CIFS	OneDrive for Business	Exchange Server	Autonomy/Capax EAS
NFS	Exchange Online	- User mailboxes	NearPoint (aka Mimosa)
	- User mailboxes	- Public folders	Commvault
	- Public folders	- Journals	EMC SourceOne
	- Shared mailboxes		EMC EmailXtender
	- Journaling		HP RISS/IAP
	Groups & Team Sites		IXOS/Open Text
	Event History		Metalogix Archive Manager
			Dell (formerly Quest)
			AXS-One
			On-premises journals
			Mimecast, EV.cloud, etc
			PST, EML, MSG & NSF files

© 2017 Copyright HubStor Inc. All rights reserved. HubStor and the HubStor logo are trademarks or registered trademarks of HubStor Inc. All other names may be trademarks of their respective owners.