

XBIN

[HTTPS://XBIN.APP](https://xbin.app)



ENTERPRISE CONTENT PLATFORM:
SHARING AND MANAGEMENT

CONTENTS

- About TekMonks
- The Enterprise Content Platform problem
- Solution: XBin
- XBin Explained
- Benefits
- Use Cases
- Conclusion

ABOUT TEKMONKS

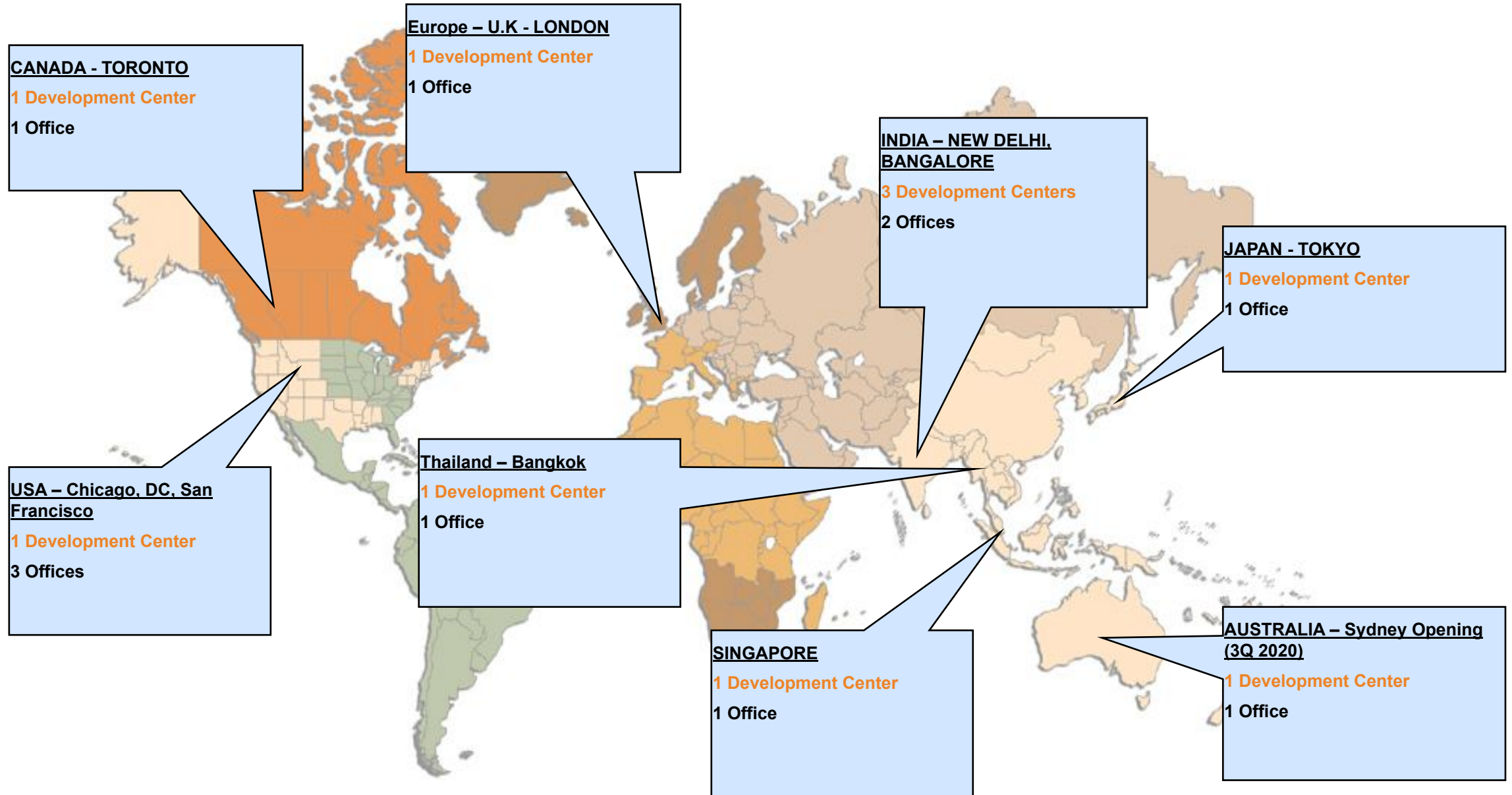
- A full service, fast growing, and highly skilled technology firm.
- US founded and headquartered in Washington DC
- Work with largest Fortune 500 companies worldwide
- Zero debt company with a de-risked operating model, maintaining two years of operating cash reserves.
- 98% rate of repeat business, history of success and satisfied clients.
- ISO 9001:2015 QMS certified
- Strong partnerships with AWS, Azure, Microsoft, IBM etc.

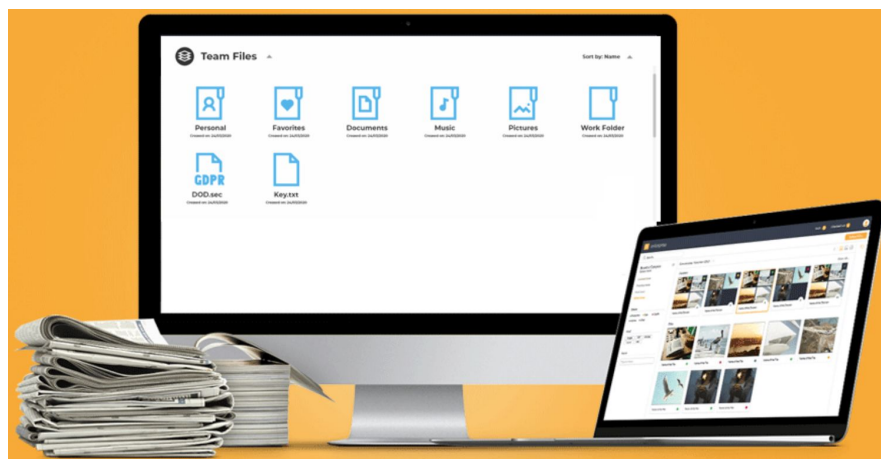


Vision Statement

To be a reputable Global Corporation providing quality solutions for business issues using technology and highly skilled people.

TekMonks Operates from 7 Countries, 8 Major Cities





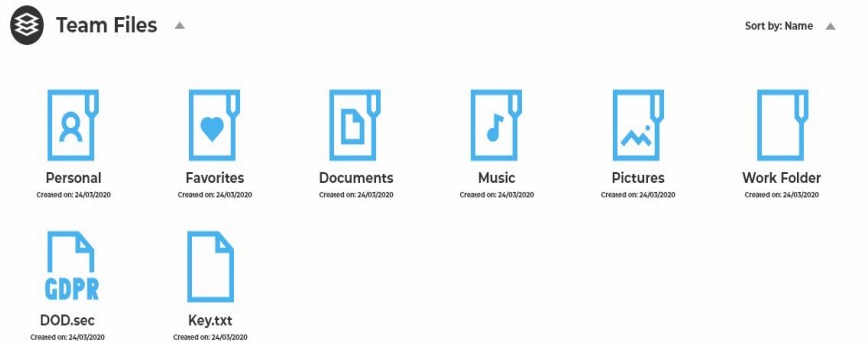
ENTERPRISE CONTENT PLATFORM

The Modern Enterprise Content Problem

The modern enterprise is online, shared across geos, clouds, and hyper-connected. Content is everywhere.

- Modern Enterprise is mobile, spread across clouds, accessible from anywhere.
- Modern Enterprise is also hyper-connected, and social. With business partners, associates, contractors, employees, spread across the globe and creating and sharing content.
- Content is spread – NAS drivers, shared folders, online file storage services like Dropbox, Google drive, WebDAV, SharePoint etc.
- It is impossible to have a single view of content, with Enterprise controls, data leakage prevention
- Compliance with standards like HIPAA, GDPR is impossible with a proper Enterprise Content Platform

The future of digital content and big data requires proper Enterprise Content platform to manage content



WHY XBIN?

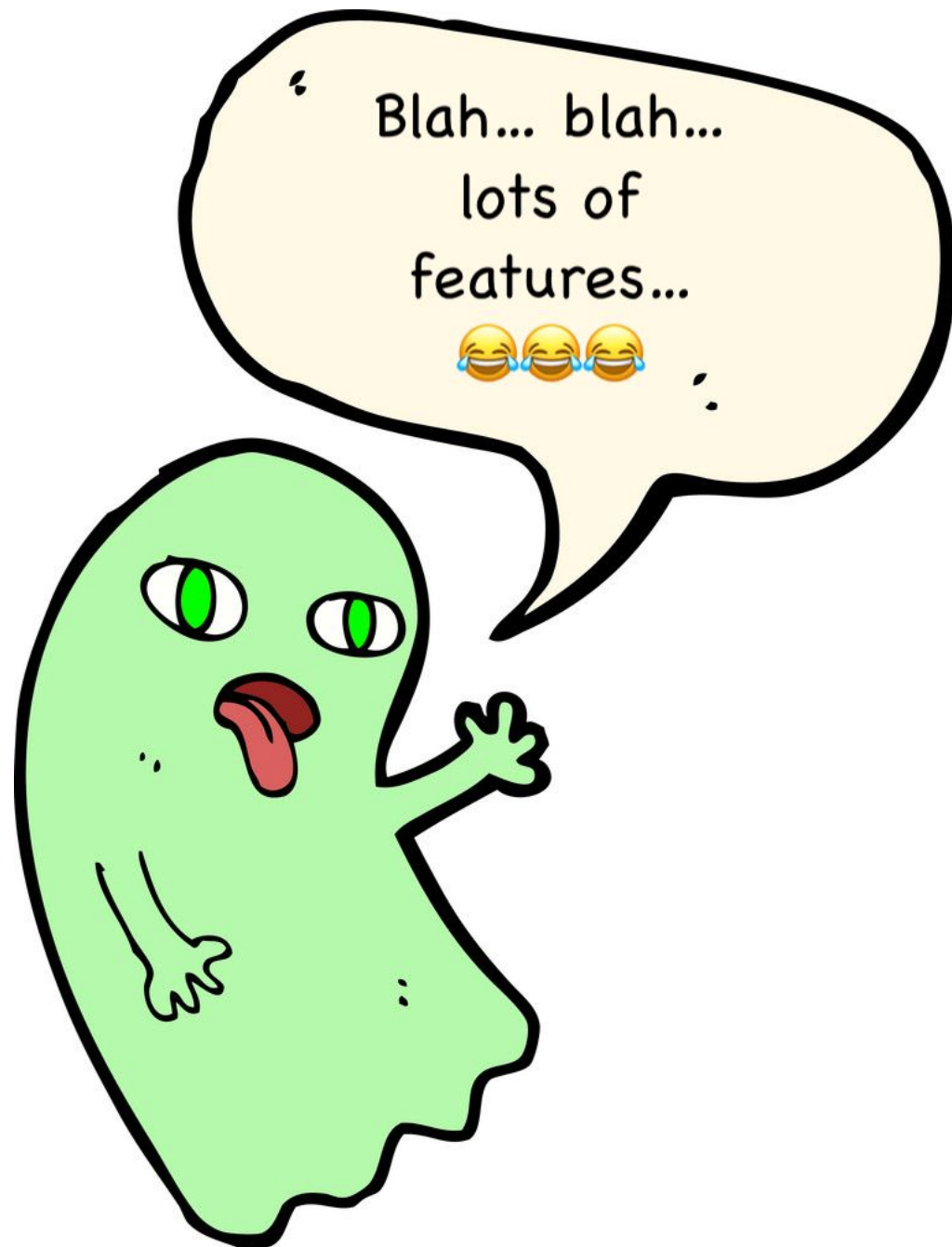
- Enterprises have lost control of their content – drobox links, various drives, shared files over chats, emails, data residing on partner's systems.
- The modern hyper-connected Enterprise can no longer track, much less control their content.
- Audits and standards like PCI, HIPAA, GDPR require the Enterprise data to be secured, and encrypted, and yet be available instantly to the employees and applications.
- Enterprises need a solution to
 - Unify all data sources
 - Allow sharing of data between employees, partners, and collaborators – across devices, including social platforms
 - Yet, apply Enterprise controls, and cloud level controls over the data

THE SOLUTION XBIN.APP

XBin is the only EC platform built ground-up to meet these requirements.

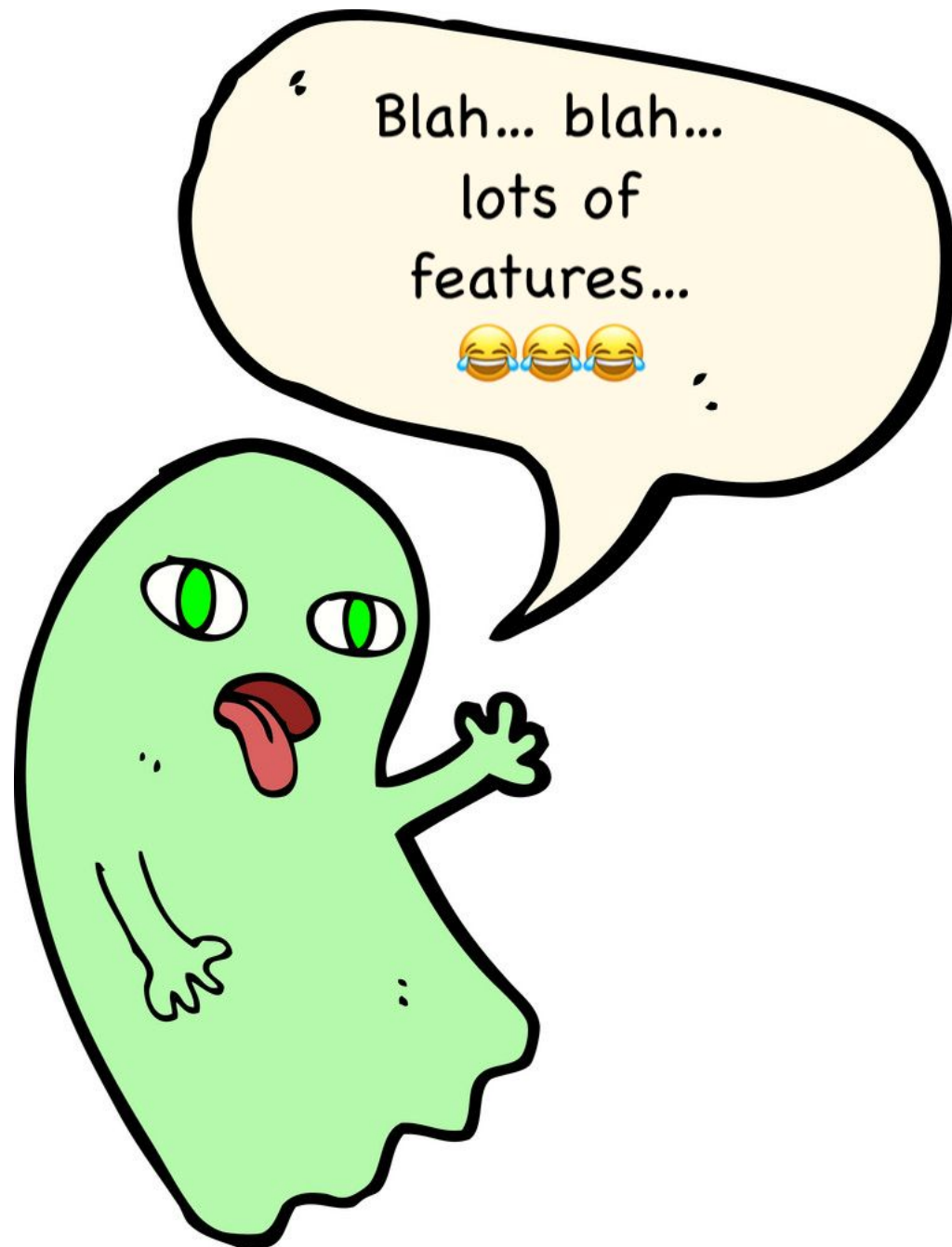
- It includes “OneView” feature which combines data across applications, cloud and on-prem into a single, unified controlled storage solution, and...
- Applies the same access controls no matter where the data resides or is downloaded to
- Allows modern cloud-based access sharing across devices, people, and geos.





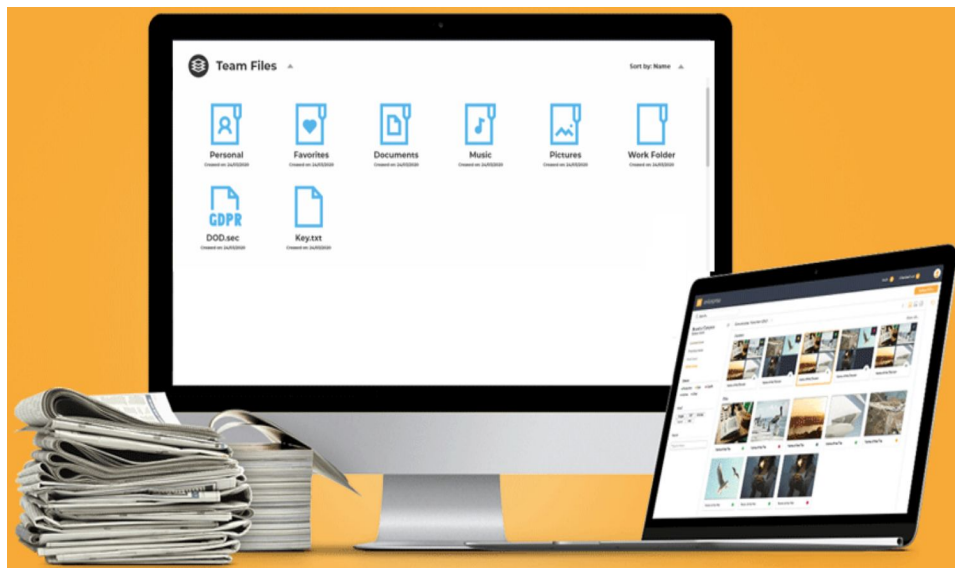
XBin Can ...

- Unify all data sources
 - SMB, WebDav, NFS, SFTP support for legacy applications, and Windows servers.
 - Integrate Dropbox, Box.com, Gdrive, OneDrive, and SharePoint
 - Transparent integration with Amazon S3 and Azure Storage for terabytes of data storage and objects.
 - Integration with NAS and SAN for internal storage.
- Rsync based file synchronization for gigabytes of file sync in seconds.
- Data controls, including data expiry policies for securely sharing files and data with remote employees and business partners.



XBin Has ...

- Full compliance with PCI, HIPAA, GDPR and many other government regulations with AES-256 encryption
- Widest support across platforms – Windows, Mac, iPhone, iPad, Android, Linux and Chrome OS.
- Define rich access control policies - Team level access, Departmental access, User level access, Sharing policies
- Cloud level access controls not possible with other platforms
 - Who can upload?
 - Who can download?
 - Who can rename, edit, modify?
 - Who can view only?



Provide remote access, and ...

Solve the last mile DLP problem

ASB BENEFITS

WE ♥
YOU

Flexibility Flexibility to share data across platforms, devices and partners

Security Unify Enterprise Content retention, encryption and sharing policies, no matter where the content resides.

OneView Unify the view of the content, into a single view, by integrating content storage platforms into a modern, cloud enabled, content sharing platform.

Very High Scalability Streaming I/O support and Rsync allow for data scalability, even if the network itself is slow.

Synchronization Content is always up to date and synchronized across platforms and devices.

DLP Apply Data Loss Prevention, encryption and virus definition policies no matter where the content resides, or where it is shared or downloaded to.

NEXT STEPS

1. Ask us for a no obligation POC.
2. Don't build from scratch, let us help you...
3. Email: sales@tekmonks.com

THANK YOU

