

## Object Storage For File Sync-and-Share: Build Your Own “Enterprise Dropbox™”

### Challenge:

The simplicity and convenience of a public file sync-and-share solution like those from Dropbox or Box.com is unquestioned: A single view of data from multiple desktop and mobile devices which is automatically kept in sync but usable even when offline drives tremendous efficiency in a world where people are increasingly mobile and IT infrastructure is increasingly heterogeneous.

Unfortunately, there are often compliance, policy, or cost reasons that prevent using these public-cloud solutions in an enterprise setting, so Enterprise IT administrators are left looking for solutions that can be deployed within their own infrastructure.

### Solution:

Working together, SwiftStack and Storage Made Easy offer a solution for enterprise file sync-and-share in a private cloud. Storage Made Easy provides the “front end”—software to run on Mac, Windows, Linux, and most mobile devices complete with features like encryption, search, geo-location access control, cloud migration, and more, while SwiftStack provides the “back end”—a massively scalable, incredibly simple-to-manage, and cost-effective object storage platform.

SwiftStack’s software-only object storage is built on widely adopted and proven OpenStack Swift and runs on any industry-standard hardware, which lowers TCO by allowing IT management to mix and match hardware and quickly add capacity as needed instead of over-provisioning in advance. Performance and capacity can scale independently, and automatic geographic distribution of data ensures high availability in the face of disasters or more common hardware and network failures as well as the performance benefits of local data access for clients around the world.

Integrating SwiftStack with Storage Made Easy is simple as well: The management software for both technologies can be deployed using a hosted software-as-a-service platform or by deploying an on-premise version. When both are deployed, you need only point to SwiftStack as a new “storage provider” in the Storage Made Easy interface, provide a few basic credentials or point to your already existing authentication platform, and begin leveraging SwiftStack storage for your file sync-and-share solution.

### Highlights:

- **Simple Deployment, Management, & Monitoring**
- **Widely Proven Technology**
- **Lowest TCO**

### Key Features:

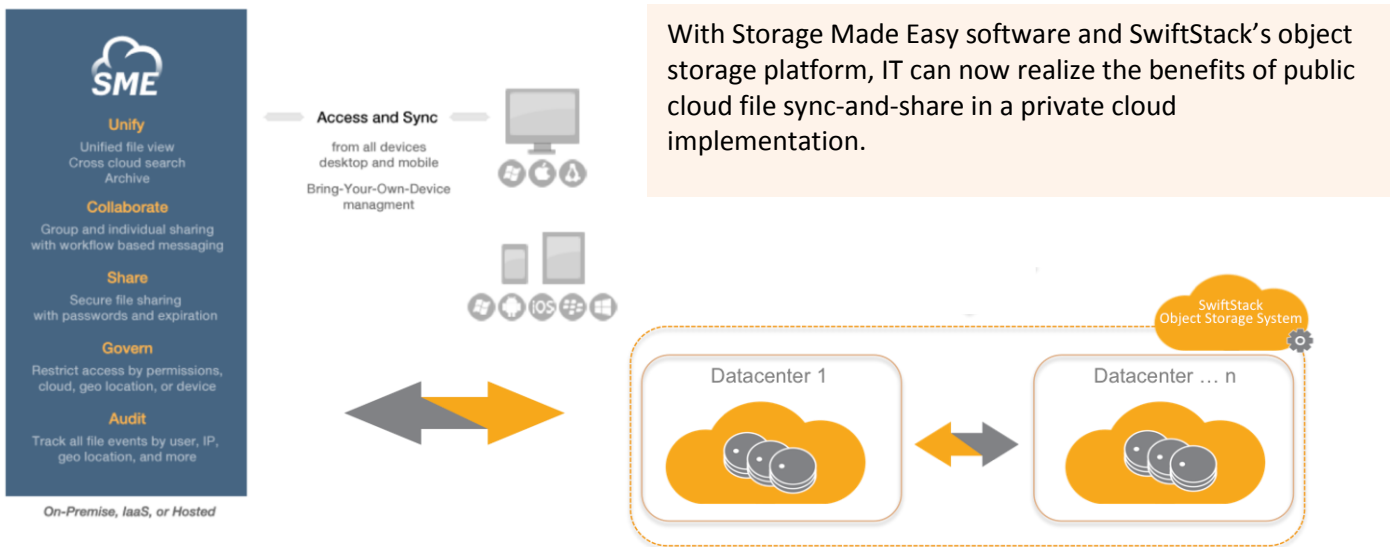
- **Massively Scalable**
- **Geographic Distribution**
- **Seamless Integration**
- **Heterogeneous Device Support**

### Solutions:

- **Collaboration**
- **Encryption**
- **Search**
- **Audit & Governance**
- **Synchronization with Offline Editing**
- **Cloud Migration**

## Benefits:

- **Scalability:** scale capacity and performance from terabytes to exabytes.
- **Availability:** geographically distributed data can be accessed anytime, from anywhere.
- **Durability:** highly durable architecture with no single-point of failure.
- **Seamless Integration:** plug directly into existing deployments without disruption.
- **No Vendor Lock-in:** by using low-cost, industry standard servers and storage.



With Storage Made Easy software and SwiftStack's object storage platform, IT can now realize the benefits of public cloud file sync-and-share in a private cloud implementation.

## Contact us to learn more!



SwiftStack, Inc.  
333 Bush Street, Suite 1650  
San Francisco, CA, 94104

P: +1.415.625.0293  
[swiftstack.com](http://swiftstack.com)  
[contact@swiftstack.com](mailto:contact@swiftstack.com)



Storage Made Easy  
8 Wright Street, 1<sup>st</sup> Floor  
Westport, CT, 06880

P: +1.203.258.4902  
[www.storageemadeeasy.com](http://www.storageemadeeasy.com)  
[sales@storageemadeeasy.com](mailto:sales@storageemadeeasy.com)