



The screenshot shows a software interface with a table of synchronization jobs. The table has columns for Source, Destination, Type, Last Run At, Duration, # Changes, # Bytes, and Next Run At. The jobs listed include various file paths and actions like Synchronize, Publish, and Migrate.

Source	Destination	Type	Last Run At	Duration	# Changes	# Bytes	Next Run At
/928	/Demo	Copy					
/15000txtfiles/1	/Folders	Synchronize	9/18/2015 6:06:29 PM	00:01:15	132	4 KB	
/Desktop/Tests/Test 4	/Migrate Test	Publish	9/18/2015 6:07:30 PM	00:00:06	12	364 KB	
/Corporate/Accounting	/Accounting	Synchronize	9/18/2015 7:35:25 PM	00:00:01	0	0 B	9/19/2015 1:56:07 AM
/Corporate/Accounting/2011	/Accounting/2011	Synchronize	9/18/2015 8:35:07 PM	00:00:04	0	0 B	9/18/2015 8:50:07 PM
/Corporate/Accounting/2012	/Accounting/2012	Synchronize	9/18/2015 8:22:07 PM	00:00:04	0	0 B	9/18/2015 8:37:07 PM
/Corporate/Accounting/2013	/Accounting/2013	Synchronize	9/18/2015 8:31:07 PM	00:00:01	0	0 B	
/Corporate/Accounting/2014	/Accounting/2014	Synchronize	9/18/2015 8:33:07 PM	00:00:03			
/Corporate/Accounting/2015	/Accounting/2015	Synchronize	9/18/2015 8:32:07 PM				
/Corporate/Archives	/C/Archives	Migrate					
/Corporate/Archives/2005	/C/Archives/2005	Migrate					
/Corporate/Archives/2006	/C/Archives/2006	Migrate					
/Corporate/Archives/2007	/C/Archives/2007	Migrate					
/Corporate/Archives/2008	/C/Archives/2008	Migrate					
/Corporate/Archives/2009	/C/Archives/2009	Migrate					
/Corporate/Archives/2010	/C/Archives/2010	Migrate					

SkySync Enterprise Content Integration

Technical Overview

SkySync is an Enterprise Content Integration platform that dynamically bridges disparate storage systems together; empowering organizations to easily optimize file management strategies while strengthening file governance and increasing user productivity. SkySync streamlines cloud adoption by enabling organizations to integrate content from all their existing storage platforms efficiently.

Meet the Cure **for Storage Chaos**

Integrates to any Storage Platform

Tightly integrate storage platforms at the deepest API level. Globally manage all of your Enterprise Content Integration operations – no matter their physical location or platform.

Any Use-Case Scenario

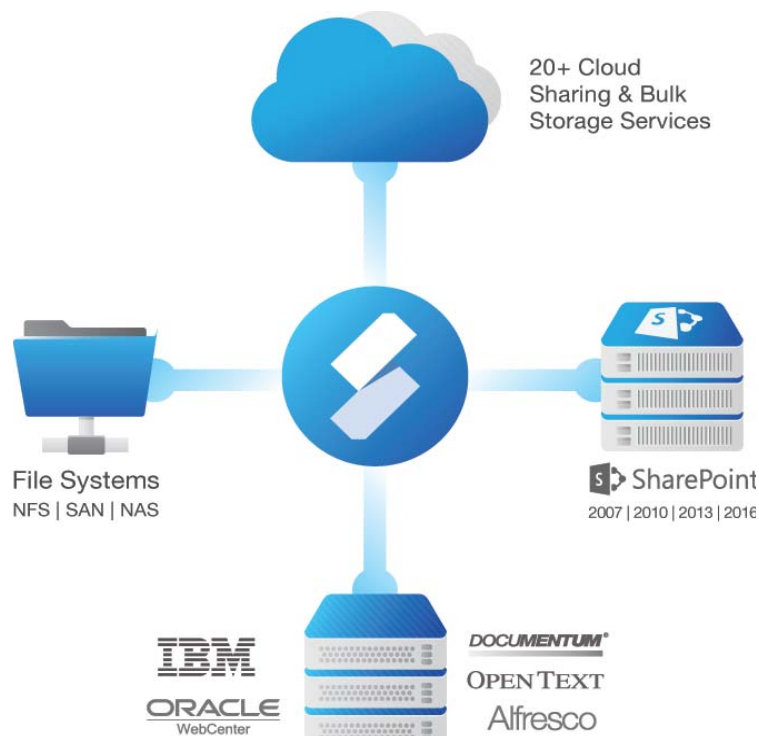
Migrate, copy, bi-directional synchronize, publish or archive entire file structures, versions, permissions, time-stamps and related metadata in just a few clicks.

File Transfer Governance

Agile system-to-system integration is just the beginning. With SkySync's file transfer governance extensions you have full control of what, where, why and when files are moved across storage platforms including user desktops.

Storage System Analytics

Interrogate and report on file storage profiles whether they are networked, non-networked remote offices or even user desktops.



Features

Permissions Mapping

SkySync can be configured to migrate permissions while transferring content across storage platforms.

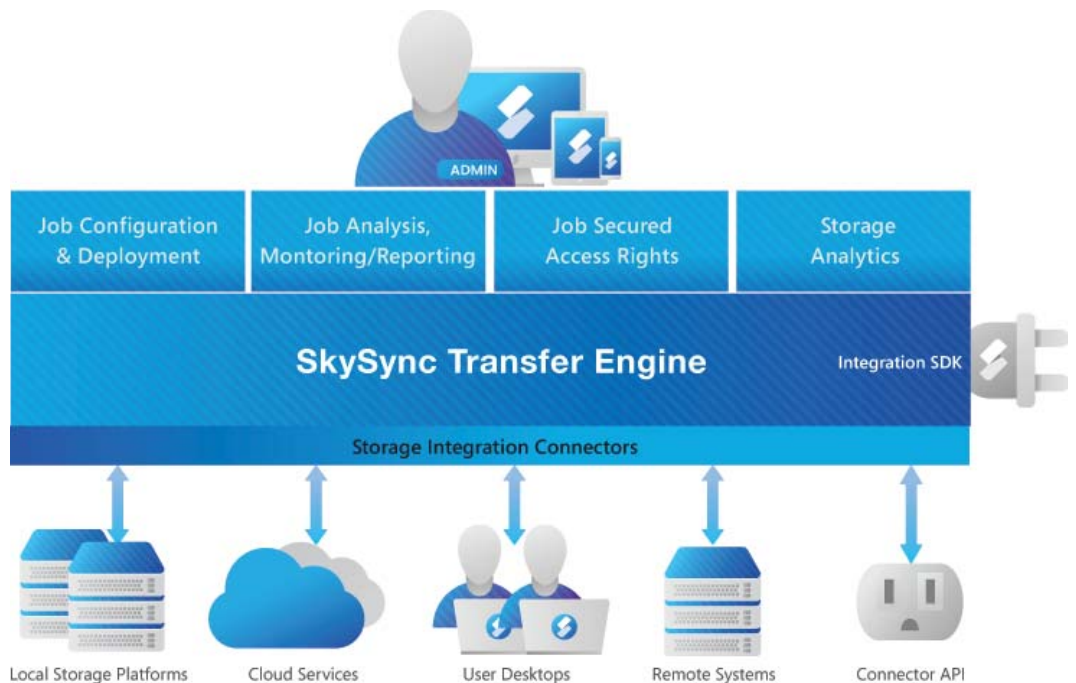
Created By/Author Preservation

Author Preservation links users and preserves user file author ownership and other properties while synchronizing, migrating or archiving files.

Available for systems that support user impersonation via their API.

File Version Preservation

For versioned documents, SkySync automatically keeps both storage systems aligned even if each system utilizes different versioning schemas.



Metadata Mapping

For systems that support extended metadata, SkySync's Metadata Mapping feature automatically maps fields from one platform to another.

Automatic File-Name Transformation

Storage systems have specific file-naming requirements such as character type, file-name length and/or file type. For files that do not meet these restrictions, SkySync will automatically transform file-names into acceptable definitions.

Enterprise Content Integration

Whether you're required to bridge your disconnected storage environment or looking to integrate and deploy new on-premises systems and/or cloud-based EFSS services, SkySync is here to manage your Enterprise Content Integration.

- ✓ Centralized/Global control over the enterprise
- ✓ A wide breadth of 40+ storage connectors
- ✓ Highly-configurable and extensible via APIs
- ✓ Highly-distributed and/or centralized architecture
- ✓ Architected to manage billions of files and petabytes of content
- ✓ Deploys in Azure, Amazon or on Windows, MacOS, Linux

Supported Systems

On-Premises Connectors

- Network File System
- SAN/NAS/SMB
- UNC-Addressable Storage Appliance
- Novell
- Desktop PC

ECM Systems

- Alfresco
- Documentum
- IBM FileNet P8 (Case Manager)
- IBM Content Manager DB2
- IBM QuickR
- IBM Lotus Notes
- OpenText Content Server
- Oracle Web Center
- SharePoint BPOS-D
- SharePoint 2007
- SharePoint 2010
- SharePoint 2013
- SharePoint 2016

Custom Connector API

Build your own custom storage connector.

Surfacing SDK

Surface any number of supported storage platforms within your own application as well as any SkySync function.

Connector Framework

Enables 3rd party applications to easily integrate with SkySync's supported storage system(s).

Cloud Service Connectors

- Accellion
- Amazon Workdocs
- Box
- Citrix ShareFile
- Dropbox
- Dropbox for Business
- Dropbox for Enterprise
- Hightail
- HighQ
- Google GSuite
- Office 365
- OneDrive
- OneDrive for Business
- Oracle Documents Cloud
- SugarSync
- Syncplicity

Cloud Storage Connectors

- Amazon S3
- Amazon Glacier
- Azure

Open Standards

- CMIS
- OpenStack
- SFTP
- WebDAV

Specialty Connectors

- Autodesk BIM 360 Field
- Salesforce



On The Web :

Info@skysync.com
www.SkySync.com
@skysynced



Phone :

+1-888-550-3721



Main Office Address :

801 W. Ellsworth Road
Suite 200
Ann Arbor, MI 48108