

Platform Edition

An enterprise content orchestration platform architected to solve virtually any complex use-case at incredible speed and scale.

Advanced enterprise content migration—without the disruption

SkySync is designed to integrate and orchestrate advanced migration initiatives such as legacy ECM platforms, multi-source and location transitions, as well as multi-petabyte file volumes without impacting users, existing operations or system integrations.

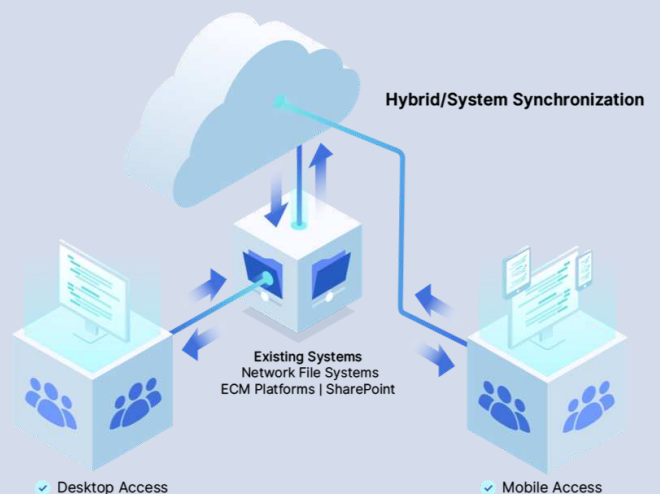
As the most powerful and open enterprise content orchestration platform available, SkySync is architected to meet virtually any complex use-case at incredible speed and scale.



True hybrid bi-directional synchronization

Enables users to add, update, or delete files across multiple systems simultaneously. Any content changes are automatically updated and reflected within the other integrated storage platforms all while being completely seamless to users.

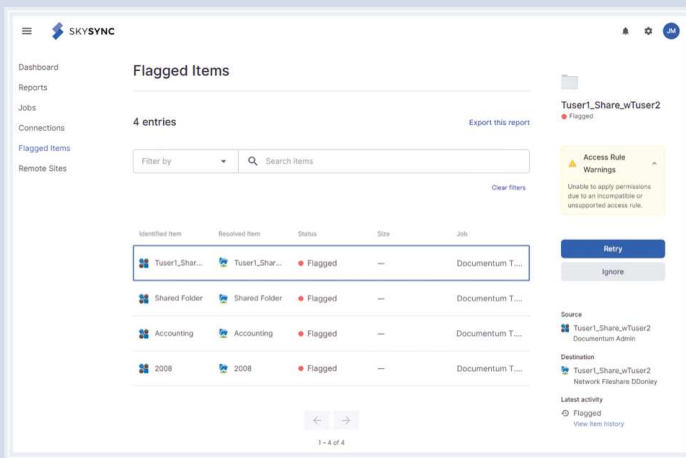
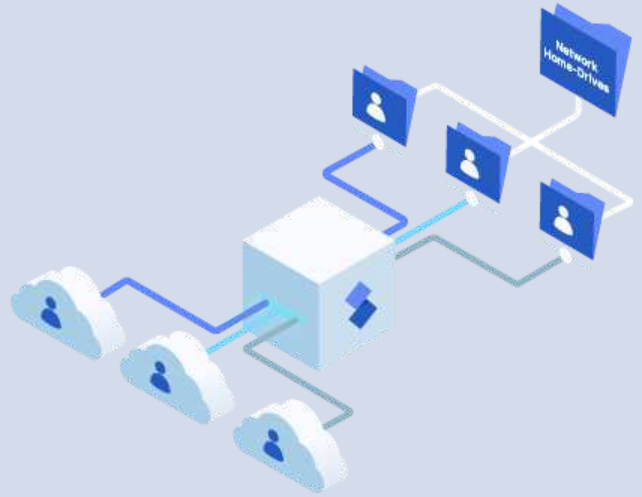
- A low risk approach to moving content to the cloud while maintaining on-prem systems.
- No impact to users, IT staff, business operations or existing storage integrations.
- Extend cloud storage anywhere/any device capabilities to locally-stored content.
- Easily integrate newly acquired business storage platforms into existing infrastructures.



Fully-automated user home-drive and group folder mapping

Automatically link up to tens-of-thousands of network user home-drives to new cloud accounts, while preserving existing permission structures and file ownership.

Advanced LDAP capabilities enable organizations to tailor these automated actions to specific groups or departments.



Self-service migration and monitoring

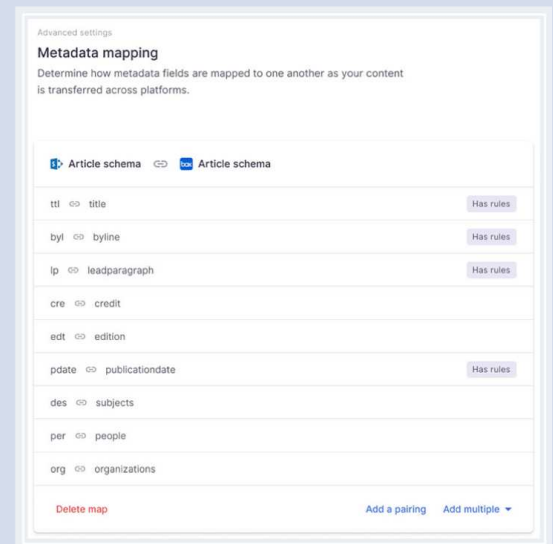
System administrators can easily create highly-controlled and customizable migration user interfaces for remote sites.

SkySync's self-service desktop deployments enable administrators to delegate migration activities to specific departments, users or groups—enabling them to opt-in to a pre-defined migration initiative, monitor their own file migration jobs, and/or repair their own flagged files.

Map extended metadata—define rules and filters

For systems that support metadata, SkySync offers advanced mapping that can be controlled by rules and filtering capabilities.

For extreme edge-cases where real-time system integration is not practical or possible, SkySync also provides Export-Transform-Load (ETL) capabilities for file extended metadata as well as permissions and file versions..



SkySync enables the world's most successful enterprises with total control over and unbounded access to their content, empowering their evolving modern workforce. We connect disparate storage platforms, unite silos of information, and synchronize content spread across the enterprise—at scale. We enable our customers to achieve singular access and unified control over their content, so they can support the evolving needs of a modern workforce.