

Content without boundaries

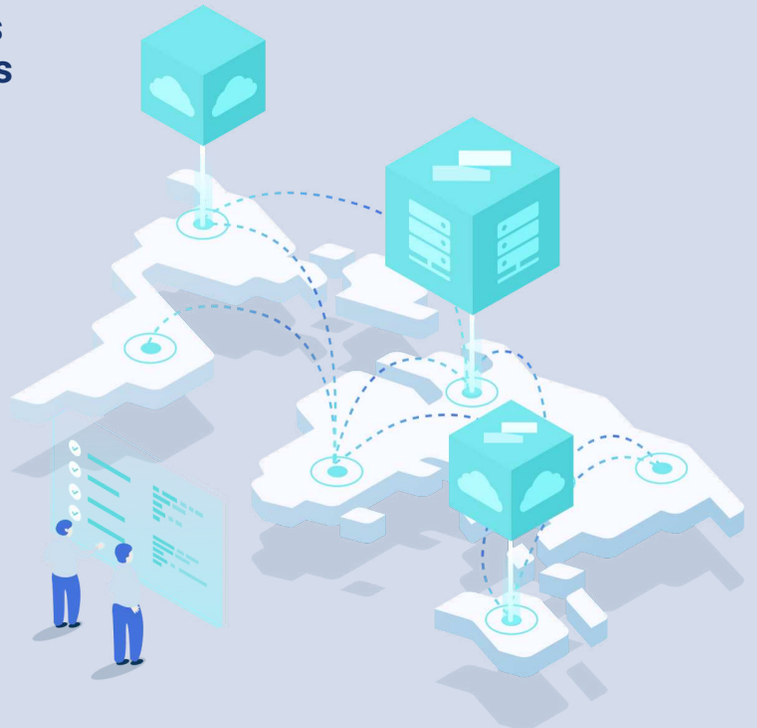
Enterprise file integration and orchestration that enables organizations to maximize business value and productivity from their content.

Liberate content from the boundaries that confine your business operations

SkySync is designed to orchestrate both simple and advanced migration initiatives across virtually any cloud service, network file system or legacy ECM platform.

The platform enables organizations to **analyze, migrate, copy, and synchronize content** across all existing systems—no matter where it resides.

From high-fidelity migrations to synchronizing on-premises files to any cloud service, SkySync delivers at scale.



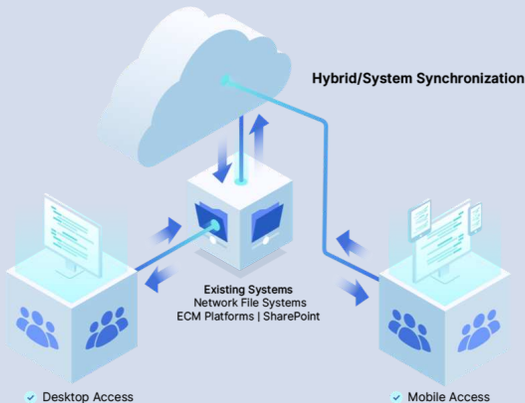
Trusted by over 800 companies across the globe

Analyze.
Simulate.
Move.
Copy.
Sync.



Advanced, large-scale file migration

Connects to virtually any storage platform—enables enterprises to migrate and copy files, as well as related file metadata, across dissimilar on-premises and cloud-based systems at scale.

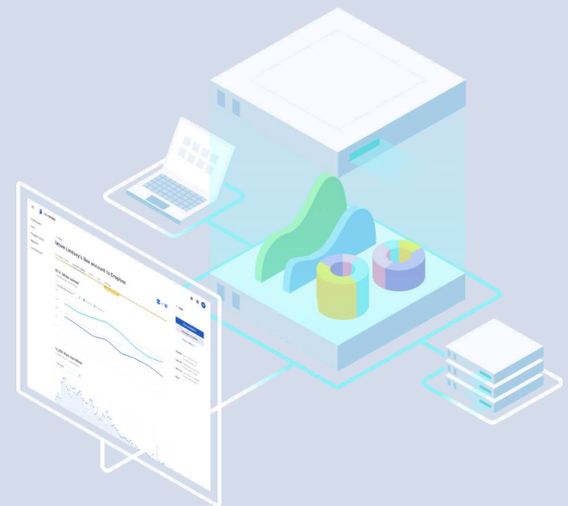


Fully-synchronizes on-premises files to cloud sharing services

Bi-directional synchronization engine enables enterprises to integrate and synchronize on-premises and cloud-based storage platforms to unlock seamless collaboration and maximize productivity.

Arms enterprises with global content insight

Discover and interrogate unstructured content no matter where stored, as well as fully simulate file transfers prior to execution. Confidently evaluate migration projects, hybrid synchronization initiatives or other content-driven business objectives.



Integrates to content-driven business systems

Meet any content-driven use case by integrating any number of business systems that interrogate, produce, or consume content with SkySync's open architecture and fully customizable connector API.



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.