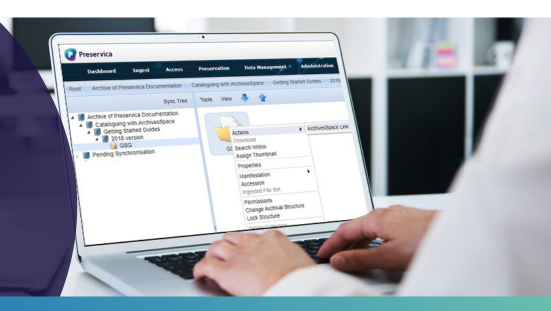




Seamlessly
integrate your
ArchivesSpace
catalog and
Preservica



Boost productivity and achieve more with out-of-the-box catalog integration

Preservica's ArchivesSpace integration provides users with an easy and automated way to synchronize metadata and catalog hierarchy between the two systems - simplifying content ingest and automatically maintaining subsequent changes to metadata.

Easily maintain a single ArchivesSpace catalog view across both physical and digital artifacts, avoiding the need to re-key metadata and ensuring that valuable digital content is securely preserved and accessible into the future.



Maintain a single catalog view across both physical and digital artifacts



Ensure your digital content is safely preserved and accessible into the future



Boost productivity by removing the need to re-key metadata or recreate hierarchies



Simplify ingest by automatically synchronizing ArchivesSpace and Preservica

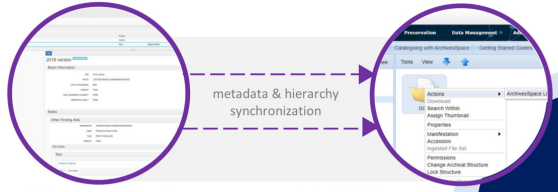


Automatically maintain synchronization of changes and deletions post-ingest



Automatically create one-to-one mapping and link to Preservica objects in ArchivesSpace





Single catalog description with location of physical or born digital artifact & link to digital asset equivalent

Authentic digital asset and metadata actively preserved & reusable over decades









Maintain a single catalog view

During the ingest of digital content for safekeeping in Preservica the catalog hierarchy and descriptive metadata is automatically recreated in Preservica. An easy to click link to the digital content in Preservica is also added to the catalog entry.

Automatically synchronize after ingest

Subsequent changes to the catalog hierarchy or metadata are also automatically synchronized to Preservica on an on-going basis, even after ingest. In addition, digital objects deleted from Preservica will be removed from the catalog entry.





Metadata and hierarchy mapping

The Preservica catalog integration comes with default metadata and hierarchy mapping.

Institutions using ArchivesSpace with Preservica include











Sarah Pinard, Processing Archivist State University of New York at Buffalo



"The interoperability between Preservica and ArchivesSpace enables us to boost productivity and achieve more by eliminating the need to re-key descriptive metadata or manually recreate collection hierarchies, this is essential in a small team with limited time and resources."

