

Open-source software, built by archivists, for archives everywhere.

ArchivesSpace Product Description

ArchivesSpace is the next-generation archives information management application. Released under an open-source license, the application supports web access to archival descriptions, the general of shareable metadata records, and integration with other applications. It is intended to be used by a broad range of archival repositories.

The ArchivesSpace community is involved in every facet of ArchivesSpace, from development to user education and support. Lyrasis is the organizational home for the ArchivesSpace program.

Preferred System Requirements

- Java 11 or 17
- At least 2 GB Ram
- MySQL
- Solr

Tested On

- Ubuntu Linux
- macOS
- Windows

Download the latest release and learn more about getting started at

https://github.com/archivesspace/archivesspace



ArchivesSpace Selected Features

Create records to support the major functions of archives: accessioning, arrangement, description, preservation, access. Create records for people, families, corporate entities, and subjects from shared or local thesauri. Manage staff users with a role-based permission system. Record and manage locations, and link locations with content records. Improve efficiency with Rapid Data Entry templates, batch importing, transferring records across repositories, and merging records. Improve data analysis and reporting with pre-built or custom reports. Import data for accessions, resources, and digital objects from CSV, MARCXML, and EAD. Export shareable metadata according to standards including EAD, MARCXML, EAC-CPF, MODS, METS, and Dublin Core. Expand the functionality of the application with plug-ins and API for a range of batch operations. Support access and discovery for users via the optional public interface.

How to Learn More

Email: ArchivesSpaceHome@lyrasis.org

Website: archivesspace.org

Try our sandbox at sandbox.archivesspace.org



ArchivesSpace