

LYRASIS® Hosting Services



LYRASIS Hosting Services is your trusted partner for hosting your open-source software for libraries, archives, and museums. The hosting team are knowledgeable professionals who understand your needs and actively contribute to the larger software community.

Save time, money, and staff resources by using LYRASIS Hosting Services that allow you to focus on projects and programs that have the greatest benefit and impact on those you serve.

Benefits of the full suite of LYRASIS Hosting Solutions

- **EXPERT** - Reliable and convenient hosting and support.
- **OPEN SOURCE** - All services use the most recent community-released version of the software.
- **HASSLE-FREE** - All maintenance and updates are included, at no additional charge.
- **EASY** - Each service is installed on hosted servers with infrastructure and technical staff support.
- **PEACE OF MIND** - 24x7 monitoring of services and access to customer support ticket system along with routine automatic back-ups.
- **CUSTOMIZABLE** - Configured to meet your specific needs including size, scale, user access, and web theming.
- **AFFORDABLE** - Low-cost subscription plans that are tiered so you only pay for what you use.
- **GET STARTED QUICKLY** - Self-paced, web-accessed, pre-recorded video training and documentation.
- **ADDITIONAL SERVICES** - Optional services including migration assistance and further customization, available upon request.



ArchivesSpace Archives Collection Management

- Create standards-compliant archival description and manage the lifecycle of your archival materials, including accessioning, arrangement and description, authority control, rights, and event tracking.
- Import and export critical data format standards, such as EAD, EAC, MARCXML, MODS, and Dublin Core.
- Access user manuals, training videos, and expert staff support
- Implement plug-ins, migrate your legacy data, and integrate ArchivesSpace authentication systems and other programs
- Supported by LYRASIS, the organizational home for the ArchivesSpace open-source community

collectionspace Museum Collection Management

- Manage cataloging, acquisitions, loans, exhibits, and more
- Designed by museum professionals and collections experts
- Developed by a network of partners including Museum of the Moving Image and the University of California, Berkeley
- Supported by LYRASIS, the organizational home for the CollectionSpace open-source community

DSpace Direct Digital Repository

- Your DSpaceDirect account comes fully installed with the DSpace open-source software
- Organize your documents in a hierarchical manner
- Fully integrated with DuraCloud, a cloud-based preservation service
- Your content can be searched with multi-level filters
- Provide open access to collections & assign roles to users
- Integrate visually with your other web-based properties
- Monitor your success with analytics and detailed reporting
- Supported by LYRISIS, the organizational home for the DSpace open-source community

DURACLOUD™ Digital Preservation

- Multiple storage options including online storage for immediate access, commercial dark storage, and geographically distributed academic dark archives
- A range of content transfer methods to support both novice and technical staff including a desktop tool, REST API, command line, and a web-accessible graphical interface
- Access controls to support use by multiple departments, divisions, teams, or individuals
- Automated multi-point bit integrity checks on all content with health reports
- Supported by LYRISIS, the organizational home for the DuraCloud program

slandora Digital Repository

- Store, describe, and preserve your valuable digital materials
- Organize digital content into collections and provide web-based access
- Supported media types include Photos, PDFs, Books, Maps, Newspapers, Audio, Video, and more. Store and share any digital file type.
- Institutional repository functionality for theses and dissertations
- Advanced searching and faceting
- Scale storage for large collections and files
- Adding new features and functionality all the time

The Palace Project E-Content Platform

- Manage and curate electronic content from multiple third-party content providers in one unified interface
- Easily create custom lists of content to be highlighted in patrons' mobile devices
- Monitor content use by patrons, including number of total titles in the catalog, licenses, as well as amount of patrons with active loans or holds
- Software fully hosted and maintained on cloud-based servers by LYRISIS staff