Outstanding solutions for research & data management and for cultural heritage

We support research, governmental and private institutions all around the world in managing and realizing digital projects to preserve and increase the value of digital assets.

MANAGE IT
PRESERVE IT
SHARE IT

OUR CONTACTS

4Science
info@4science.com
www.4science.com

U.S.A. OFFICE:
435 Nichols Road
Suite 200
Kansas City, MO, 64112

E.U. OFFICE
Viale A.Papa 30, 20149 Milan, Italy

Leading contributors to DSpace

www.4science.com
We help you implement, customize, update and enrich your repository with advanced services. We help you collect, organize, and disseminate your cultural heritage, digital assets, research output, and research data.

**DSpace** is the most widely used open-source software for repositories with more than 3000 installations around the world. At 4Science we love to be Platinum Certified Providers and leading contributors of DSpace.

**DSpace-GLAM** is an open-source extension of DSpace designed to meet the needs of cultural heritage institutions such as archives, libraries, museums and galleries. It provides a holistic platform for the preservation and dissemination of digital cultural heritage assets, such as photographs, documents, videos, and audio recordings. DSpace-GLAM supports the integration of various archival metadata standards and add ons to enjoy digital objects, making it an ideal solution for cultural heritage collections.

**DSpace-CRIS** is an open-source platform for managing and sharing research information, including research outputs, grants, projects, and affiliations. It extends the functionality of DSpace to support the management of research information in a more structured and interrelated way. With its flexible architecture and customizable data model, you'll benefit from advanced services to facilitate the research governance and strategic activities. It will help to track them, apply for funding opportunities and disseminate Open Science, increasing your institutional prestige.

**Dataverse** is the Harvard-born solution to share, preserve, cite, explore, and analyze research data. Our team contributed to the software to be deployed on AWS and implemented the OpenAIRE guidelines for data repositories.

**The Open Journal System (OJS)** is the free, open-source and most widely adopted journal management and publishing system. 4Science is a strategic partner of the Public Knowledge project who develops the solution.

**IIIF IMAGE VIEWER**: Use the best international standard to work with image collections and enjoy them.

**DOCUMENT VIEWER**: Explore, access and work on full documents.

**OCR MODULE**: Promptly find the information you need from your digitized documents.

**AUDIO/VIDEO STREAMING**: Simplify access and reuse of audio/video content.

**ANALYTICS & REPORTING**: Powerful set of tools for Data Analysis, Reporting, and Data Visualization.

**UX PLUS**: Enhance the user experience with a modern and intuitive interface to access and interact with digital content.

**CONTENT & USAGE STATISTICS**: Monitor how users interact with the repository and create charts representing content.

**DATA QUALITY**: Check and manage duplicates and create a duplicate-free repository.

**NETWORK LAB**: Generate dynamic graphs discovering unexpected links between people, documents, projects, events, organizations, places, etc.