About DSpace

A groundbreaking digital repository system, DSpace captures, stores, indexes, preserves and redistributes an organization's research material in digital formats.

Research institutions worldwide use DSpace for a variety of digital archiving needs -- from institutional repositories (IRs) to learning object repositories or electronic records management, and more.

DSpace Open Source Community

DSpace is freely available as open source software you can customize and extend.

An active community of developers, researchers and users worldwide contribute their expertise to the DSpace Community.

Anyone who uses DSpace
DSpace Federation

can contribute, in a number of different ways, from programming and testing code to defining feature requirements or sharing your design and marketing expertise.

Get involved in the DSpace Community by

- Joining the DSpace mailing lists
- Adding links to your DSpace projects on the DSpace Wiki
- Sharing your experience with DSpace
- Collaborating with other DSpace community members on the future of DSpace

DSpace Announcements

- May 4, 2005: DSpace version 1.2.2 is available. Download the newest release from SourceForge. This release includes several new features developed by members of the DSpace community.

    The latest set of installation and technical documentation is also available.
DSpace User Group Meeting: Register for the second DSpace Federation User Group Meeting, to be held at the University of Cambridge, Thursday-Friday, 7-8 July 2005.

An International Workshop on DSpace was held March 7-11, 2005 in Bangalore, India. The workshop was organized by the Documentation Research and Training Centre (DRTC) of the Indian Statistical Institute (ISI) in collaboration with Hewlett-Packard (HP Labs - India).


This page was last updated on May-20-2005