

JOIN US

Become a part of the solution—by supporting the DSpace Foundation you can ensure that advances in permanent digital access are shared widely and benefit the greater community by promoting the dissemination and future utility of information and knowledge.

As libraries and other organizations face the daunting challenge of stewarding a vast array of digital material, the DSpace Foundation aims to be a strategic partner in providing innovative open source solutions to help organizations transcend into the digital age of information.

The DSpace Foundation supports all DSpace users by:

- providing strategic leadership to enable libraries to utilize best in class technologies for managing digital works
- working collaboratively to develop cost competitive solutions in an open source environment
- ensuring organizations have a compelling and competitive choice when evaluating open source solutions.

To find out more and become a sponsor:

CONTACT US

Michele Kimpton
Executive Director, DSpace Foundation
michele@dspace.org
Office: (+1)617 253-7746

www.dspace.org



www.dspace.org



FOUNDING SUPPORTERS

Massachusetts Institute of Technology
Hewlett Packard
Cambridge-MIT Alliance
Andrew W. Mellon Foundation

DSpace Foundation
c/o Massachusetts Institute of Technology
77 Massachusetts Avenue, Building E25-131
Cambridge, MA 02139-4307
Email: michele@dspace.org

psb 08-07-0489

OPEN SCHOLAR SHARE
space space space

Where knowledge has no boundaries

DSpace allows for the open sharing of an amazing array of digital materials that span centuries, cross continents, and bring together communities. Using DSpace open source software will ensure your digital materials know no boundaries.

www.dspace.org

THE SOFTWARE OF CHOICE FOR ACADEMIA AND BEYOND

DSpace is the software of choice for academic, non-profit, and commercial organizations building open digital repositories. It is free and easy to install “out of the box” and completely customizable to fit the needs of any organization. DSpace preserves and enables easy and open access to all types of digital content including text, images, moving images, mpegs, and data sets. And with an ever-growing community of developers, committed to continuously expanding and improving the software, each DSpace installation benefits from the next.

ABOUT DSPACE

The DSpace open source software platform was built on a concept of open knowledge-sharing and long-term preservation. Organizations such as universities, museums, research labs, government agencies and commercial institutions are using DSpace to create their own digital libraries and share their digital artifacts, documents, collections, and research with the world.

GLOBAL IMPACT

From preserving endangered Afghani manuscripts, to creating a virtual museum of the Beijing Olympic Games, organizations worldwide are pioneering ways DSpace can be used for a wide variety of purposes.

The DSpace Foundation brings together a diverse group of nearly 500 organizations from over 50 different countries. The role of the Foundation is to lead the collaborative development of open source software for the global community—enabling innovation and services for access, provision, stewardship, and re-use of digital materials.

www.dspace.org

