Why use PubMan?

Scholars
- enhance the visibility of their scientific work
- link publications and research data

Institutes
- create dynamic views for web-publishing
- generate organizational or research-specific compilations and reports

Research Organizations
- provide a tool for Open Access publishing
- maintain their digital memory in a trusted repository

PubMan as a software
- is interoperable, standardized and integrated into a service-oriented research infrastructure
- is equipped with standard repository features such as persistent identifiers or version control
- has a growing international community

PubMan Community

PubMan is running in production mode since May 2009. As an Open Source software, it is continuously developed. Both end-users and developers are invited to join the PubMan Community and to share ideas on improvements and new features.

- You need more information?
- You want to get a free demo?
- You want to contact the PubMan Team?
- You want to share your ideas with the community?

Visit our CoLab Wiki!
http://colab.mpdl.mpg.de/mediawiki/PubMan_Support

Max Planck Digital Library
Amalienstrasse 33
80799 Munich, Germany
www.mpdl.mpg.de

Heinz Nixdorf Stiftung
The MPDL is supported by the Heinz Nixdorf Stiftung.

Last update: April 2010
**Functional Highlights**

PubMan is a repository software and supports research organizations in managing, disseminating, and re-using publications and supplementary material.

- Fetching metadata and files from external archives (e.g. arXiv, SPIRES, PubMed Central, BioMed Central)
- Automatic integration of data into local systems via SearchAndExport Interface (REST)
- Improved data quality by integrated controlled vocabularies (journals, persons, classifications etc.)

Repository homepage: [http://pubman.mpdl.mpg.de](http://pubman.mpdl.mpg.de)

- Various import/export formats, incl. different citation styles

**eSciDoc**

eSciDoc is an open source, community-driven approach to building an eResearch infrastructure. Services and tools for publishing, managing and re-using research data are being constantly enhanced. The infrastructure is based on a service-oriented architecture. Both core and application services are maintained by the Max Planck Society and FIZ Karlsruhe.

More information on eSciDoc, incl. software downloads: [http://escidoc.org](http://escidoc.org)

**Other eSciDoc Applications**

**FACES**

The application allows to publish research data (images) compiled in personal subsets and to search in corresponding metadata.

[http://faces.mpdl.mpg.de](http://faces.mpdl.mpg.de)

Collection of photographs on emotional facial stimuli of adults (MPI for Human Development)

[http://vm29.mpdl.mpg.de](http://vm29.mpdl.mpg.de)

Collection of diamond cuttings from the materials science (National Institute for Materials Science, NIMS)

**Virtueller Raum Reichsrecht (ViRR)**

The cooperative working environment provides an editor for structural mark-up and publishing of digitized resources.

[http://virr.mpdl.mpg.de](http://virr.mpdl.mpg.de)

Collection of 33 digitized books (about 20,000 images) on legislative sources of the pre-modern imperial law (MPI for European Legal History)

**PubMan**

PubMan is a repository software and supports research organizations in managing, disseminating, and re-using publications and supplementary material.

- Various import/export formats, incl. different citation styles
- Quick and advanced search (in metadata and files)
- Easy and detailed submission forms
- Configurable publication and validation workflows