

## MyCoRe data sheet

MyCoRe: My Content Repository ['marko:r]

License: Open Source Software, licensed under the GNU General Public License (GPL)

Developers: The MyCoRe Community

Website: http://www.mycore.org

Type: Web application for digital libraries, content management,

document management, document server, publication server,

digital archiving solution, institutional repositories

Language: Language of MyCoRe application is configurable, documentation is German

LTS Release: 2016.06 (long term release)

Version: 2016.12

Operating system: Windows, Unix, Linux, Mac OS X

System requirements: Web application server:

Apache Tomcat, Jetty or comparable web server, Version 3.1

Database: PostgreSQL, MySQL, Oracle, IBM DB2, HSQLDB or other relational database management system, that works with hibernate Java 8 SDK and for development: Apache Ant, Maven, SVN client

Solr-Server

Download: http://mycore.org/download/

http://mycore.de/documentation/getting started/mir.html

Example application: MIR, that is the MODS Institutional Repository, http://mycore.org/mir

Functionality: The MyCoRe framework provides functionality of information repositories

and publication servers. Own web applications can be developed with MyCoRe by configurations and adjustments in XML, XSL and CSS. A rich search function allows retrieval in metadata, full text and XML structures.

Simple, extended or complex search masks can be defined.

Base functions are the production, management and editing of content, using online forms with multilingual interfaces (i18n) via web interface. Internally MyCoRe uses XML as storage and interchange format. Additional functions are: customizable web pages, managing of all common media types like PDF documents, audio/video files, images, entire file directories. An integrated viewing tool is provided for displaying images or high-resolution illustrations. Standards are supported for metadata (like MODS) and for classifications (e.g. *Dewey Decimal Classification* DDC). Metadata models are adaptable and expandable. Persistent identifiers (URN, handle) assure permanent access to the data. Interfaces to other systems are supported such as the *Open Archives Initiative Protocol for Metadata Harvesting* (OAI-PMH), the *Simple Webservice Offering Repository Deposit* (SWORD), REST or search engine robots.

Access to MyCoRe applications can be controlled by user and rights management with LDAP or shibboleth. *Access Control Lists* (ACL) specify

what operations are allowed to be performed on metadata or objects.