



WHAT IS IDMLLIB[®]?

IDMLlib is a Java library that can extract, modify and write back content from IDML documents that were exported from Adobe InDesign. With the IDMLlib the java world gains full access to all IDML documents. Without studying the IDML specifications developers can load documents, extract the content and reuse it.

The java library can be incorporated and used within minutes into any project. Adobe InDesign documents can then be cost efficiently prepared to be used in other workflow steps. With our code examples and a complete java documentation any programmer can start right away. We offer an ideal interface between layout documents and information that could be managed in a database.

Simple correction-, approval- and order systems for advertisement, brochures, billboards and other advertising or communication channels can be realized with existing java enterprise frameworks for an attractive low price. We support you of course in your planning and also for the coding part if you by now have a great idea but lack the knowledge to realize the project.

SAMPLE USE CASES FOR IDMLLIB[®]

- » Centralized preflighting for Adobe InDesign documents
- » Auto prepare and check InDesign documents for InDesign Server
- » Extract content from InDesign documents to be used on Websites and mobile devices
- » Automatic quality checks
- » Translation workflows
- » Check image usages in documents toward a DAM (Digital Asset Management) system
- » Transfer content from InDesign documents to other programs or a database
- » Create InDesign compatible Snippets from third party applications
- » Create IDML documents from Snippets or other IDML files
- » Database publishing szenarios
- » Fulltext indexing from IDML documents with for example Apache Solr
- » Marketing construction kit

CONTACT US TODAY AND REGISTER FOR A FREE DEMOVERSION OF IDMLLIB[®] FOR JAVA.

- » Web: <http://idmlib.com>
- » Email: info@idmlib.com
- » Phone: +49 201 43 885 671

» Don't forget to visit our blog: <http://blog.idmlib.com>

WHY IDMLLIB[®]?

- » IDML Java objectmodel with over 800 classes
- » Automatic type conversion from XML to Java
- » Special classes for all IDML elements
- » Lazy loading mechanism, loads only what you need
- » Based on Java, can be used with Groovy scripting to have shell like scripts
- » Full access to all IDML elements (text, images, geometry)
- » No XML knowledge required
- » Modification and write support
- » Export IDML page content as Snippets
- » IDMLlib Utility Framework, simplifies working with IDML