







The Future of the Past.

All knowledge for all people: with Goobi, the open source software.

Digitising cultural heritage

Technically and financially speaking, compiling digital collections for libraries and archives in a systematic way is a major challenge. The task is two-fold. Firstly, providing interested parties with digital access to the portfolio's accumulated knowledge via the Internet. And secondly - ensuring the valuable resources - our cultural memory, are protected, treated carefully and preserved. For more than 50 years, Zeutschel has been helping libraries and archives carry out this important task by providing suitable hardware and software products.

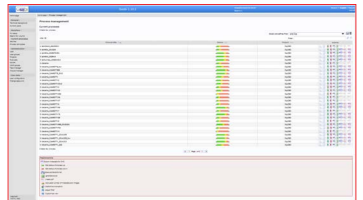
Goobi: the software with community

The software package Goobi is designed to help libraries, archives and documentation centres model, control and monitor all stages of a digitisation project. Goobi was developed as open source software in 2004 by the SUB Göttingen and SLUB Dresden. An organised and very active community develops the software further. "Goobi - Digitalisieren im Verein e.V." is the umbrella organisation responsible for release management.

Goobi is web-based, platform-independent and of modular design. Thanks to its open approach and standardised interfaces and data formats, the software can be easily customised to suit existing IT environments. Goobi consists of two independent components:



Goobi.Production



The production module organises digitisation workflow. It handles all the planning, controlling and development functions for secure execution of digitisation projects. User regulations (scan operators, librarians, controllers, etc.) and access rights are defined within the system. Users only see their own assignments during the workflow process. The digitisation projects are governed by a set of rules determining the appropriate structural and metadata sets. The individual process steps are precisely defined: including metadata import from the catalogue system, scanning the object by means of defined scan parameters, QS, OCR, metadata capture. The metadata files (METS/MODS) generated by the system are subsequently transferred to the presentation system or a search engine.

Goobi.Presentation



Goobi.Presentation is responsible for presenting the digital collections on the Internet or Intranet. Search functionality is based on the METS/MODS metadata exported from Goobi.Production or other systems. The search index is generated from this data. The Goobi.Presentation interface is customised to meet specific needs.

Well-known features are supported, i.e. simple, google-like searches, advanced searches, faceting, user login, RSS, full-text searches. Goobi can be easily integrated into existing institution environments or higher-level organisations (Central- or Union- Catalogs, digital portals such as "Europeana") via the OAI2 interface.



ZED Server

The ZED server is a customisable software from our OSCAR package. It expands and optimises Goobi.Production and Goobi.Presentation for your digitisation projects.

- ZedControl ZED Server Control Centre
- zedProcessCreator automated process creation
- zedExporter image conversion, derivatives generation
- MyBib eL connectivity for legally compliant presentation of copyrighted documents
- zedInterfaces catalogue connectivity (Z39.50) etc.
- zedOCR interface to OCR tools
- zedOSGo! interface to OMNISCAN

Talk to our Goobi experts at Zeutschel. We will be glad to advise you!

Goobi with Zeutschel

Zeutschel is a member of "Goobi – Digitalisieren im Verein e.V." (Goobi Association) and also represented on its board. We stand behind the open source concepts of Goobi and only use the Goobi CE (Community Edition).

We have been developing our hardware and software solutions in the field of digitisation and storage for libraries and archives since 1961. Our experience allows us to offer a complete service package in order to implement Goobi: Consultancy services, installation, customisation, training, maintenance and support, hosting. With our help, Goobi becomes a flexible, powerful, and most importantly, easy-to-use tool in creating the digital stock of your institution.

To extend functionality, we offer the ZED server software to our customers. This product enhances the performance of the open source solution Goobi.

Facts

Goobi

Open-source software for the entire digitisation process, modular design, flexible, platform-independent, active developer community, organised release management: Goobi – Digitalisieren im Verein e.V. (Goobi Association)

Goobi.Production

Planning and control of workflow, central image management, central structure and metadata editor, import and export of metadata, open interfaces, support for long-term preservation.

Goobi.Presentation

Full-text search, indexing in Apache Lucene, TYPO3 content management system for design of the presentation environment, RSS feed, access control and analysis, faceting, integration into existing infrastructure: OPAC, Discovery, portals (incl. DDB, Europeana...).

OSCAR

Zeutschel products for smooth digitisation, coordinated components, adaptable to any environment.

ZED Server

Development platform for implementing customised solutions, optimisation of digitisation workflows, easy integration with third party products, swapping of processes.

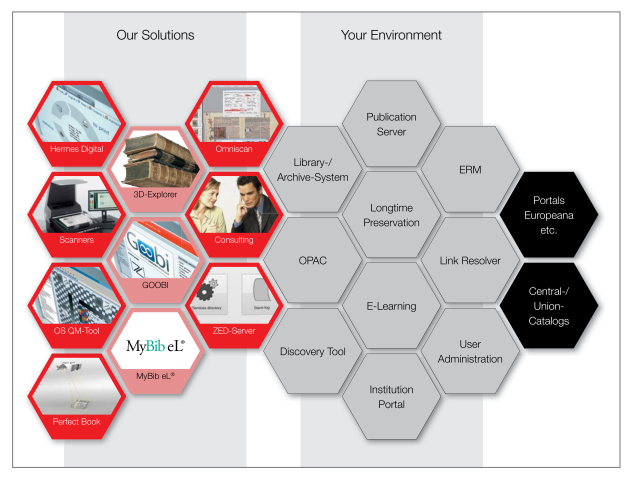
MyBib eL*

legally compliant presentation of copyrighted documents and material, full integration into the Goobi environment.

Our range of services

Consultation and design of complete digitisation projects, solutions can be seamlessly integrated into existing environments, transparent cooperation with customers and partners, installation, training, further development, maintenance, support, hosting.

Further information at: www.Goobi.org



Goobi in conjunction with the Zeutschel solution portfolio and your work environment:

If you are looking for a perfect solution for digitization and preservation of valuable cultural assets and documents, talk to us. For more than 50 years we have been managing all processes of document capturing, archiving, processing and provision of digital data with our analog and digital systems for scanning and microfilm technology at the highest level. Our systems are used worldwide by renowned archives, libraries, universities, land registries as well as commercial enterprises and service providers.



Zeutschel GmbH · Heerweg 2 · 72070 Tübingen Tel: +49 7071 9706-0 · Fax: +49 7071 9706-44 info@zeutschel.de · **www.zeutschel.com**