



**Webgenic
eLibraryPlus
Server**

a Document Management System (DMS)

to host, manage & publish scanned and existing digital documents

Product Specifications

Webgenic eLibraryPlus Server (Software)

Specifications

Overview

- **Advanced Publishing and eLibrary Capabilities**
- Create new digital self-publications such as documents, books, magazines, newsletters and more and add to eLibrary
- Create eLibrary from scanned and existing publications
- Make publications available to worldwide users over the internet or for internal office use over the intranet
- Ideal for running a paperless office
- Built using Web Portal technologies. Runs on Debian Linux OS (Windows OS option available)

Comprehensive e-Library Capabilities

Flexible reading options:

- Readers can read ebook online in web browser without downloading.
- Optionally, download ebook as PDF
- Create chapters/sections to display and download subset of the ebook

Auto cataloging:

- Newly created ebooks added to e-catalog automatically

Meta-data support:

- Configurable meta-data fields
- Define search keywords for each ebook
- Add each ebook to multiple categories

Browsing and Searching:

- Browse ebooks by category
- Basic search: Search in ebook content or in meta-data
- Advanced search: Define search criteria based on multiple meta-data fields

Social Features:

- Separate community of readers for each ebook
- Each community equipped with dedicated discussion forum & blog to discuss and share with the community

Advanced Publishing Capabilities

Powerful multi-author, team driven collaboration features:

- Members of authoring team can collaborate online to create ebook
- Each member can work independently and add/remove input content
- Each team equipped with dedicated discussion forum & blog to discuss and share. No need to use email.

EBook subscription & access control:

- Control who can read ebook at individual ebook level

- Manage subscriptions for individual ebook or group of ebooks
- Accept subscription requests from users

Manage ebook life-cycle:

- Define publish date, expiry date
- EBooks can exist forever or auto-expire

Other

- Document version control for data safety and recovery
- Supports for multiple input document types such as MS Word, Text, PDF, OpenOffice & more
- Create ebooks in multiple languages
- Preview ebooks as they are built
- Bulk upload of PDFs to create hundreds of ebooks automatically
- Bulk upload & assignment of metadata for existing ebooks.

Server Hardware

- Bundled server hardware option available with following specifications:
 - **CPU** : Intel i7-series, based 64-bit **Memory**: 32GB RAM
 - **Storage**: SSD-1TB, HDD-1TB **OS**: Ubuntu Linux (64 bit)
 - **Other**: Monitor, keyboard, mouse

Please Note:

- *For additional information, please contact : contact@webgenic.com*

~ ~ ~