



Adlib ExpressPublishing Server

Document stamping and assembly

Automate the personalization of documents by using Adlib ExpressPublishing Server. Modify documents either as part of a document conversion process or as a standalone operation through merging, stamping, and/or appending documents with automated customizable Table of Contents or index to satisfy a particular workflow or audience.

Stamping

Manually applying headers and footers or stamping a page number, watermark or logo on part or all of an existing document to adhere an imposed governance can be extremely time consuming. Now consider the amount of time it would take to alter hundreds if not thousands of documents – perhaps even millions. Adlib ExpressPublishing Server can automatically apply customized watermarks, page numbers, headers, footers, disclaimers or document control data like Bates numbers and time/date stamps as part of a document workflow. Time saved on just a few documents can result in positive ROI. Settings make it possible to customize how, when and where these stamps are applied.

Appending & embedding

Automatically add inherited or customized table of contents, bookmarks or indexes to documents by applying rules based on corporate or governmental compliance. And similar to stamping, manual adjustments can be made to meet the specific needs of a particular job or workflow. Use additional options to embed custom or inherited XMP metadata such as document properties or XML. Transparent or even invisible overlays can be embedded to accomplish many requirements such as inserting logos, images or Java Scripts. PDFs can also be embedded with attachments, which can be represented as an icon or link.

Document assembly

Render multiple document formats to PDF and merge them into a single PDF document in one automated step. Links between documents can automatically be converted to internal links within the new merged document. For large publications, volumization and link management routines enable PDFs to be merged or split into manageable volumes. It is also possible to insert tabs and slip-sheets based on pre-defined rules such as number of files, maximum size of files, and maximum number of pages. Printer command files can be created while preparing PDFs for printing on production printers.

Security settings

ExpressPublishing Server helps to protect the confidentiality and authenticity of documents by applying 40 or 128 bit security settings such as requiring passwords to open a document. You can also restrict users' ability to print, copy, modify, or extract content from a document. These settings can be affixed to a certain job or applied across specific people, workgroups or projects.

Stamp

- Footers & Headers
- Page Numbers
- Legal Disclaimers
- Watermarks
- Logos
- Bates Numbers
- Electronic Signatures

Append

- Bookmarks
- Indexes
- Table of Contents
- Hyperlink/Bookmark Management

Assemble

- Merge
- Split
- Volumize
- Add Tabs/Slip Sheets

Integration with other Adlib Express Server products

Adlib ExpressPublishing Server is an integral component of the Adlib Express Server line of Document Transformation Technologies. Implemented as part of the overall solution, it is an invaluable tool in the document conversion, recognition and publishing framework. Combined, these interoperable solutions make it possible to automatically convert hundreds of document file types, including image only files, into PDF, TXT, HTML, XPS, RTF, WORD, JPG and TIFF files, convert images to searchable text and publish results with headers, footers, watermarks, page numbers, tables of contents and bookmarks. Multiple documents can be assembled into one document or a single document can be split up into predefined volumes with slip sheets and tabs. All Express Server products are designed to work as standalone independent solutions or integrated with each other for seamless interoperability.

Integration and Communication Methods:

- SOAP Compliant Messaging
- SOA Architecture
- XML Job Tickets
- SMTP Email
- Watched Folders

Compression	Compress files using CCITG4, JPEG, 256 or optional JBIG (up to 80%)
Form Fill	Custom data embedding, e.g., mail merge and form flattening to remove editing options
Hyperlinks	Transfer existing hyperlinks or customize destinations, Customize appearance such as color, style, offsets, etc, Merge multi-line links into a single same-destination hyperlink
Merge	Job tickets define source documents and merge order
Page Insertion/Extraction	Insert or extract pages, page ranges, support for First, Last, Even, Odd and more
Overlays	Configure alignment, specify page, layer, offset (vertical/horizontal), PDF and Images supported
PDF Bookmarking	Automated based on input filenames, Customizable titles, positions, structure, destinations and levels with support for MS Word sequence fields for headers and sub-headers, etc.
PDF Open Settings	Control how PDF will open - Page, Bookmarks, Thumbnails, Magnification, Page Layout
Stitch	Weld document pages along top or sides for improved visual presentation
Watermarks Options	Configure text, color, font, size, pattern, opacity, orientation, position, layer and page control
Web Optimization	Selected page is loaded/displayed prior to the rest of the document for rapid presentation
MS Word Markup Handling	Configurable support for rendering comments and change tracking formatting
Page Content Scaling	Define margins, aspect ratios, mode (margin or %), horizontal/vertical content scaling
Page Scaling	Scale pages to defined page sizes (e.g. Legal, A4)
PDF Security/Password Removal	When authorized, PDF passwords can be removed from incoming documents while being processed
PDX reference	Ability to embed path to associated PDF Index (PDX)
Table of Contents (TOC)	Automatic, Customizable structure, Insertion location, hyperlink properties, font/leader styles, levels, margins, page size, Table of Tables, Table of Figures, layout (Adv. Pub)