

Altsoft PDFLib is a Microsoft .NET based family of PDF Merge and PDF Split products. PDF Merge and PDF Split are the engines used to merge several PDF documents or split a PDF document into several parts. Merging or splitting PDF documents allows organizing PDF documents in such a way that their management and application will become easier. Therefore work with PDF documents becomes more productive and efficient with Altsoft easy-to-use formatting engines.

The ultimate conformance and performance make PDFLib an ideal solution for automated formatting of various PDF documents.

PDFLib 2010 FAMILY PRODUCTS

Altsoft **PDFLib 2010** family includes the following products:

- **PDF Merge 2010.** A pure managed .NET API providing the complete functionality for compact data storing, easy documents' management and efficient and quick access to different business documents. It also provides friendly user interface, allows supervising a folder's content and signing documents.
- **PDF Split 2010.** A pure managed .NET API providing the complete functionality for productive usage of electronic data. It allows storing only needed information, not the whole documents. As well it saves time for data interchange and increase free memory space. It also provides friendly user interface, allows supervising a folder's content and signing documents.

PDFLib 2010 USE CASES

Splitting PDF documents by page numbers

A typical situation. You have a book (brochure, pamphlet, etc.) that has paginal translation, i.e. odd pages are in English and even pages are in French, for example. Such documents are often created by different international organizations to be suitable for different countries. You need only English version of the book and there is no need to store both variants, but they are in a single document. Then PDF Split engine may help. Choose pages that need to be split - in the given example in will be odd pages, but it is also possible to specify "3-7, 9, 16". PDF Split engine will split them and you will have an English edition of a book!

Printing several PDF documents all at once

You have several PDF documents that need to be merged together, one after another. Using PDF Merge you choose documents to be merged and they become combined in one document. This allows better organize document workflow and consolidate PDF files.

Consolidating data from several branches

An enterprise has several branches. Each local branch generates a PDF report, and the main branch should collect them and present one big report. The integral report from different branches can be generated with the help of PDF Merge. PDF Merge will append each report after another and deliver a single PDF document containing all the data from branches. Thanks to PDF

Merge your company will be able to present the results of its work to your shareholders.

Setting a PDF documents as a background

For example, you have two (or more) PDF documents and need to set one of them as a background. PDF Merge functionality allows specifying a document as a background when merging several files. Thus you'll get the desired PDF document with a background from another PDF file specified.

MAIN INDUSTRY AREAS OF APPLICATION

- Banking and different accounting systems
- GIS (Geographic Information Systems) providers
- Booklet publishing
- Governmental and educational institutions
- Healthcare
- Marketing and advertisement
- Software companies

The main branches of software for which PDFLib .NET API provides useful functionality are:

- Electronic document workflow systems
- ERP systems
- Database reports
- Dynamic content management systems
- Cartography
- Publishing solutions
- Healthcare workflow automation
- Legal document management

PDFLib 2010 PRODUCTS LICENSING

PDFLib 2010 is designed for server use. The license is server-based, i.e. allows embedding the engine into any .NET based software on a single local network or webbing server with unlimited number of connections. Different editions such as Standard and Professional allow choosing the most suitable solution for your business workflow.

The company wide license for unlimited number of servers within a single company is also available. The royalty free OEM (Redistributable) license allows implementing our .NET API into your own software product and distribute it world wide.