

# PLOP 5.3 PDF Linearization, Optimization, Protection

datasheet

PDFlib



PDFlib PLOP is a versatile tool for linearizing, optimizing, repairing, analyzing, encrypting and decrypting PDF documents. PLOP libearization and optimization features create efficient and small. DE documents for fast Web delivery. PLOP protection features acryptor decrypt PDF documents and apply or remove permission settings, such as "printing not allowed" or "content extraction not allowed". PLOP's repair mode automatically detects damaged DI documents and fixes the problems if possible. PLOP analysis features can be used to query arbitrary properties of a PDF document Document info entries and XMP metadata can be retrieved to the set in a PDF/A and PDF/X conforming manner.

# **PDFlib PLOP Features**

#### Linearization

With PDFlib PLOP you can linearize a PDF document for fast belighery over the Web (byteserving). Byteserving increases the perceived download speed since the first page is also day visible which the mainder of the document is downloaded in the background.

## **Optimization**

PLOP can significantly reduce the file size of a DE does in int with out affecting quality. It achieves this is, removing unnecessary or redundant identical objects of this pheate. By embarded fonts, images, identical ICC color in files, etc.

#### **Password Security**

PLOP can apply their and master passe order and set permission restriction to prevent the document from being printed with Acrobat, disallow text extention or modification, etc.

PLOP (upport) strong AES-25 encrypton and Unicode passwords. With ELOP you can:

- ► In rypt a PDF document with the r or master password, or both;
- ► I mye PDF encryption (if o know the master password);
- ► and on amove permission restrictions, e.g. »text extraction not allowed « (ne ou know the master password).

#### Certis late s. surity

PLOP also supports artificate security which works similar to e-mail encryption. PDF accuments on be encrypted for a number of recipients, where each recipients identified with a certificate (public key). Only legitimate recipients can open the document with the corresponding digital ID (private key). Since certificate security is an integral part of the PDF format specification it works in Acros at and adobe Reader without the need for any plugin or other customs of two processes.

tific te ecurity offers several advantages over password secu-

- no passwords must be distributed to the document recipients;
   individual permission restrictions can be specified for each recipient or groups of recipients;
- recipients cannot pass on document passwords to unauthorized third parties.

With PLOP you can encrypt PDF documents with certificates, apply permission restrictions, and decrypt documents which are protected with certificate security (provided you have a suitable digital ID).

The advantages of certificate security can be leveraged e.g. for securely distributing transaction documents or commercial content.

#### **Repair Mode**

PLOP detects various structural PDF problems and automatically repairs the document. PLOP can also fix certain XMP problems and optionally remove damaged XMP metadata.

#### PDF Analysis with pCOS

The PLOP library includes the pCOS programming interface for querying details about a PDF document, e.g.

- ► extract document info entries and XMP metadata
- ► list fonts and other resources
- ► query page sizes
- ► query security status, encryption scheme, permission settings
- ► many more PDF properties (see separate pCOS datasheet).

PLOP also includes the pCOS command-line tool.

#### **XMP Metadata**

Metadata ("") data about data") is an important topic in many areas of application software. XMP (Extensible Metadata Platform) is an XML-based framework with many predefined metadata properties. XMP is integrated in Acrobat/PDF, and much more powerful than simple document info entries. XMP is required for PDF/A and other ISO standards. Many industry groups have published XMP-based recommendations for vertical applications.

With PLOP you can insert XMP metadata in PDF documents and extract XMP from PDF. Inserted XMP is validated to ensure correct and standard-conforming output. If the input document conforms to PDF/A or PDF/X, PLOP ensures the XMP rules set forth in the respective standard.

XMP insertion with PLOP can be used in the following and other situations:

- ► Add XMP metadata to PDF/A documents, including support for XMP extension schemas as defined in the PDF/A standard.
- ► Add XMP metadata describing the scanning process for digitized legacy documents, also according to PDF/A.
- ► Add XMP metadata according to the Ghent Workgroup (GWG) Ad Ticket scheme.
- ► Add company-specific XMP metadata.

#### **Document Info Entries**

With PLOP you can add new document information entries or eplace the values of existing info entries. Both predefined and ct stom entries can be set. If the input document contains XMP document metadata, all predefined info entries are synchronized to the XMP metadata in order to keep the metadata consist in take is a requirement of PDF/A).

#### PDF Versions and Standards

PLOP supports all relevant PDF versions and standards:

- ► PLOP processes all PDF versions up to Ac obat DC, 12 PDF 1.7 (ISO 32000-1) up to extension level 8. PLOP (at also process to cuments according to PDF 2.0 (ISO 32000.1).
- ► PLOP is aware of the PDF/A-1/2/3 (I/O 1900) \archiving standards if the input document conforms to PDF/A, the output document is guaranteed to conform as well. PLOP fully supports XMP extension schemas as required by ADE/A.
- ► Similarly, PLOP is aware of the PDF/X=1/3/4x (ISO 13930) print production standards, PLFL/T-1/2 (ISO 166-x-2) for variable and transactional printing and PLE/UA-1 (ISO 14-8L) for accessible PDF.

#### **PLOP Library or Command-Line Tool?**

PLOP is available as a programming library (composers) for various development environments, and as a command time took could operations. Library and command-line to Loffer similar for dares, but are suitable for different deployer and task.

#### The PLOP programming library is used

...for integration into desktop or server applications. Framples for using the library with all supported language bindings are included in the PLOP package. Since the PLOP library accepts PDF included ments from a disk file of directly in mentary, it can easily be combined with other produce.

The PLOP programming libra y also contains the pCOS interface for retrieving a variety of PDF document properties.

#### The PLOP or amana line it of is suited...

...for batch tocessing PDF excuments. It doesn't require any programming, but offers powerful command-line options which can be used to integrate it into complex workflows. The PLOP command-line tool can also be salled from environments which do not support the use of the PLOP libe of

# Supported Development Environments

PDR: PLOP is everywhere – it runs on practically all computing platforms. We carr 32-bit and 64-bit packages for all common flavors of Windows, macOS, Linux and Unix, as well as for IBM zSeries mainframe, ystems. Versions for iOS and Android are also available.

The CP ore is written in highly optimized C and C++ for maximal performance and small overhead. Via a simple API (Application Programming Interface) the PLOP functionality is accessible in ma variety of development environments:

- COM for use with VB, ASP, etc.
- C and C++
- ► Java
- ► .NET for use with C#, VB.NET, ASP.NET, etc.
- ► Objective-C
- ► Perl
- ► PHP
- ► Python
- ► Ruby

#### PLOP DS for digitally signing PDF

The extended version PLOP DS supports all features of PLOP plus the ability to apply digital signatures to PDF documents. Please refer to the separate PLOP DS datasheet for more information.

# **Benefits of using PDFlib Software**

#### **Rock-solid Products**

Tens of thousands of programmers worldwide successfully use our software. PDFlib products meet all quality and performance requirements for server deployment. All products are suitable for robust 24x7 server deployment and unattended batch processing.

### **Speed and Simplicity**

PDFlib products are incredibly fast – up to thousands of pages per second. The programming interface is straightforward and easy to learn.

#### PDFlib Products all over the World

Our products support all international languages as well as Unicode. They are used by customers in all parts of the world.

#### **Professional Support**

If there's a problem, we will try to help. We offer commercial support to meet the requirements of your business-critical applications. By adding support you will have access to the latest versions, and have guaranteed response times should any problems arise.

#### Licensing

We offer various licensing options for server licenses, integration and site licenses, and source code licenses. Support contraction extended technical support with short response times and free updates are also available.

#### **About PDFlib GmbH**

PDFlib GmbH is completely focused on PDF to hnology. Customers worldwide use PDFlib products since 1957. The compact closely follows development and market trends, such as 150 standards for PDF. PDFlib GmbH products are astributed all over the world with major markets in North Amarica, Eurepe and Japan.

# Contact

Fully functional evaluation persions including a cumentation and samples are available on our Web site. For more information please contact:



