PDF/A Live! für Validierung & Korrektur einzelner Dokumente sowie von Dokumentenstapeln mit Generierung eines Prüfprotokolls; Formulierung firmeneigener Compliance-Regeln und Korrekturregeln möglich, SDK zur Integration in eigene Anwendungen verfügbar.

Die Anwendung unterstützt die Anzeige der Dokumente und der Überprüfungsergebnisse.

PDF/A Live!

Mit PDF/A Live! wandeln Sie Ihre Dokumente in PDF/A um, prüfen die Norm-Konformität und automatisieren Ihre Archiv- und Produktionsabläufe

Ab Version 6.0.2 können mit PDF/A Live! ZUGFeRD-kompatible Rechnungen erzeugt werden. Und das ganz einfach über dir Druckerschnittstelle aus jedem Programm heraus oder per Kommandozeilenprogramm aus PDF und XML Dateien. Natürlich sind PDF/A Live! Lösungen plattformunabhängig und somit auf Windows, Linux und Mac OS X nativ lauffähig. Über die Skriptfähigkeit des Produkts lassen sich auch individuelle Verarbeitungschritte für ZUGFeRD-Rechnungsverarbeitung einfach definieren. Damit können auch komplexe Transformationen wie XML2PDF/A via XSLT problemlos integriert werden. Die zahlreichen Programmierschnittstellen gewährleisten eine Integration in beliebige Systemumgebungen. Optional kann PDF/A Live! Fähigkeiten zur qualifizierten elektronischen Signatur ergänzt werden.

Handle all of your PDF needs in a single



application

callas pdfToolbox Desktop is the easiest yet most powerful PDF preflight and correction application on the market. You can fix PDF problems during preflight or with a click of the button in the Switchboard. Flatten transparency, convert fonts to outlines, convert office documents or even PostScript directly into PDF, compare versions of PDFs, visualize ink coverage – no task is too difficult for callas pdfToolbox Desktop.

Avoid production errors

With pdfToolbox Desktop you can create your own preflight (quality control) rules or you can simply depend on any of the predefined profiles that come with the software. Many of those are based on international standards such as ISO PDF/X or the Ghent Workgroup specifications. As testament to its reliability and power, the preflight engine in pdfToolbox has been licensed by Adobe for use in its Acrobat Pro product.

pdfToolbox Desktop also features full support of the Proof of Preflight standard developed by the Ghent Workgroup. Proof of preflight stores additional metadata in your PDF documents after preflight and protects the document with a digital signature. Doing this, it becomes easy to prove that the file you delivered was indeed good or that a file wasn[]t inadvertently changed in your workflow.

Identify and fix problems

For those PDF files that fail quality control, pdfToolbox Desktop provides unique visualizer technology that visually highlights the severity of problems such as ink coverage overruns, low-resolution images, incorrect separations and small text or line-art. The errors are color-coded right on top of the actual PDF document so that you can easily judge how severe they are and whether they can be fixed or will require a new PDF to be delivered.

On the fixing front pdfToolbox Desktop not only has all of the power of its preflight profiles available but comes with the extremely easy-to-use Switchboard as well. The Switchboard provides tens of Switchboard actions that are ready for use and can fix many of the common problems in modern PDF files; from transparency flattening, to font outlining, adding printer marks or converting colors... you name it.

Spot the differences

Do you have multiple versions of a PDF file and you must know all differences between them? Or do you want to fix a PDF file by for example embedding a font but you want to be reassured that this won't introduce unwanted changes to the PDF? pdfToolbox Desktop and its visual compare functionality come to the rescue! Simply open two versions of a PDF file and enable the visual comparison engine to immediately see the differences between the two files; differences are highlighted in red on top of the PDF file and using the loupe you can zoom in and examine even the smallest details. The same technology can also be enabled in a preflight profile to compare your PDF file before and after that necessary fix you need to perform: absolute peace of mind while fixing PDF problems.

Impose yourself

How about doing simple imposition tasks, such as making booklets or doing a step-and-repeat? The Switchboard in pdfToolbox Desktop seamlessly performs those easy imposition tasks; it can even split spreads into single pages before running that booklet action for you. A number of more complicated imposition schemes are delivered with the product as well and of course you can modify them or create your own. Oh, and please do impose yourself! We will be happy to set up a personalized demo or you can simply download the fully functional time-limited trial version from our website.

Plug-in or standalone?

Regardless of what functionality you need, pdfToolbox Desktop lets you access it both inside of Adobe Acrobat Pro (where it lives as a plug-in) and as a standalone application. If you prefer sticking to your trusted Adobe Acrobat environment or you want to combine the power of pdfToolbox Desktop with the object editing capabilities of Adobe Acrobat, run it as a plug-in. If you prefer a cleaner user experience or if you don not have Adobe Acrobat installed, use it as a standalone. Both are available, even on the same computer, so it's totally up to you.

Handle multiple files

While pdfToolbox Desktop is designed to examine and fix one file at a time, it does offer its batch mode for those situations where someone sends you a whole bunch of PDF documents. The Switchboard allows you to run any Switchboard action on a whole folder of PDF files; the files are automatically moved in a success or error folder based on the result of processing. Of course this is not a substitute for watched folders in pdfToolbox Server, but it can save you loads of time if you need to process multiple documents.

Comprehensive, cross-platform PDF library for PDF viewing, printing, rendering, generation and manipulation. Supports OutputIntents, color management options, and other features required for full PDF/A compliance. The viewer is available for .NET, ActiveX, C/C++, and JAVA. The dmstools Printer enables the user to save any printable document as PDF, PDF/A or TIFF. The software has integrated support for DMS or ECMS, at the moment approx. 60 DMS/ECMS of a multitude of manufacturers are directly supported. For software manufacturers and system integrators a powerful interface (COM/ActiveX API) is available.

The dmstools Rendering Service enables the server-side conversion of almost any document format into PDF, PDF/A, or TIFF. Supported interfaces are an API, XML, e-mail or the command line. Main features are its high stability, easy extensibility through plug-ins and great flexibility. The easy parallelization allows the use of multiple servers to increase availability and performance.

The Add-In enables the user to save any Outlook document and/or attachment as a PDF, PDF/A or TIFF file. Any combination of message(s) and/or attachments can be saved, either separately or combined into one single file. The created files can be saved directly to a supported DMS (60 DMS/ECMS) or into the file system.

The Add-In enables the user to save any Notes document and/or attachment as a PDF, PDF/A or TIFF file. Any combination of document(s) and/or attachments can be saved, either separately or combined into one single file. The created files can be saved directly to a supported DMS (60 DMS/ECMS) or into the file system.

The only solution on the market that augments and enhances the Microsoft SharePoint platform with workflowbased business rules for intelligent document transformation. By creating high fidelity PDF/As Adlib PDF for SharePoint helps an enterprise become more productive, reduce errors and inconsistencies, and realize significant cost savings.

Adlib[]s flagship and market-leading product is the global standard for server-based, enterprise-wide document transformation. By creating high fidelity PDF/As Adlib Express helps an enterprise become more productive, reduce errors and inconsistencies, and realize significant cost savings.

The dmstools PDF/A converter is a powerful converter for a multitude of image file formats. The converter is widely configurable so that it will satisfy almost any need.

Make your documents and emails last a lifetime



In many environments, there are regulatory requirements that all communication regarding specific topics has to be archived for a certain period of time. How long that is can differ widely – from a few years to multiple tens of years. The format of choice for archiving is defined in the ISO standard PDF/A (PDF for Archiving). This ISO standard defines three different PDF/A versions and callas pdfaPilot can automatically convert all of your documents and emails into the PDF/A flavor required for your purposes. Additional job information (metadata) is fully supported and the solution is configurable enough to let it adapt to your workflow instead of the other way around. Archiving documents is a critical operation of modern workflows; for that reason callas pdfaPilot has been extensively tested and complies with the ISO standards as verified with for example the Isartor test suite. The fact that the very same technology is used in the de facto standard, Adobe Acrobat, is testament to its quality.

Archiving typical office documents

The best way to have good PDF/A files is to properly create them to begin with. For this, callas pdfaPilot can automatically convert Microsoft Word, Excel, PowerPoint, Project, Publisher and Visio files into quality PDF files for you. Simply drag them on the document window of callas pdfaPilot Desktop and the conversion takes place in the best possible way. OpenOffice documents are fully supported too and on Mac OS X Pages and Keynote of course work as well. Using the integrated Adobe engine, callas pdfaPilot even does quality conversion of EPS and PostScript files for you, without requiring Adobe Acrobat Distiller to be installed.

Email archiving

These days, emails are an essential part of business communication in most organizations. Many countries have laws and regulations around the archival of such communication, either to be used in potential future litigation or as part of sound accounting practices. Because emails are usually handled by email servers with limited storage capacities, there are no guarantees that an email you receive today will still be on the server ten years from now. When you download the email from your server it is possibly converted into the proprietary format of the email client, and there is no guarantee that you will have such a client in the future. In addition, there are attachments to the emails that require a proper viewer for all file formats that may occur here. Luckily callas pdfaPilot lets you store these emails including all attachments in a PDF/A format that will be available and readable many years from now. But even in environments where such regulatory guidelines don't apply, there are good reasons to archive emails. In our modern society an amazing amount of business intelligence is captured in emails. Being able to maintain that information in a structured way and in the same format that is used for other documents and being able to efficiently search all of those documents including emails and their attachments efficiently will only become more important.

Handle EPUB and PDF/UA

Thanks to its unique checking feature for tagging structure in a PDF file callas pdfaPilot also offers optimized exporting to PDF/UA, the standard for accessibility. More and more legislation requires documents to be universally accessible for everyone, including people with physical disabilities. As a result, checking against the PDF/UA standard has gained importance for service providers, governments and enterprise customers alike. But pdfaPilot lets you take advantage of PDF tagging in a very different area as well: The tagging structure can be used in order to automatically create EPUB files from PDF. This PDF to EPUB feature converts PDFs into eBook files that can immediately be used on mobile devices such as smartphones or tablets.

gXconvert is THE universal tool from SEAL Systems for the direct graphical conversion of diverse formats. It can be used to convert many formats important for engineering/design, printing, plotting, and neutral and standard formats. gXconvert can be easily integrated into any programming or script language in the client environment, and understands hundreds of parameters: no API, no GUI, just simple and powerful. gXconvert is compatible with Windows and Linux as well as HP UX, AIX, and Solaris, without extensive PDF support. gXconvert converts all common vector and raster formats in the CAD and Office world, including to PDF/A. gXconvert is available as a batch tool.

See also www.sealsystems.com/gxconvert-graphical-converter

The CrawfordTech family of transform and conversion products can transform into PDF/A from: AFP, DJDE, LCDS, Metacode, PCL, PDF, PostScript and Image on Windows, UNIX and host platforms at enterprise production volumes and speeds.

With PDF Adapt from SEAL Systems many attributes and characteristics of existing PDF files can be adjusted to a standardized system of rules. PDF Adapt is available for server mode processing or interactive usage.

See also: www.sealsystems.com/sap-solutions/conversion-sap

Sign Live! CC is an application that offers you electronic signature functions for PDF, PDF/A, XML JPEG/TIFF and Text documents with the highest level of security: certified in accordance with Common Criteria and approved as secure in accordance with SigG/SigV (German Digital Signature Act/German Digital Signature Ordinance) by the German Federal Office for Information Security (BSI). Edit, sign and encrypt your documents with a single application. Qualified signatures created with Sign Live! CC turn your files into legal electronic documents – regardless of their format and compliant to PDF/A standards.

The <u>3-Heights® PDF Analysis & Repair</u> component detects and repairs corrupted PDF documents in automated processing procedures. It repairs defective or illegible PDF documents or restores them as far as possible. Incorrect PDF creation or manipulation, faulty FTP transfers, system crashes during creation, network interruptions or incomplete copying can all render PDF documents illegible. This can result in the loss of important data and, as a consequence, the loss of information or production downtimes.

The <u>3-Heights® PDF Analysis & Repair</u> component analyses PDF documents with regard to PDF specifications and repairs them where indicated. It extracts legible content such as images or page fragments from irreparable documents and saves the data as a new document.

Get more information on the <u>3-Heights® PDF Analysis & Repair</u> component by PDF Tools AG.