

## PRESS RELEASE

PDF developer library now available as PDFlib 8 VT Edition

### PDFlib enables development of PDF/VT solutions

Early PDF/VT adopters can now make use of the powerful features of the PDF developer library PDFlib 8 VT Edition for integrating the full range of PDF/VT features into their output solutions.

**Munich, April 13, 2011.** PDFlib GmbH announces support for the PDF/VT standard in their PDFlib 8 family of products. PDFlib 8 VT Edition (or PDFlib/VT for short) adds new features for generating PDF/VT-1, PDF/VT-2, and PDF/VT-2s output to the widely used programming library.

**The PDF/VT standard.** The emerging standard PDF/VT has been published in 2010 as ISO 16612-2. It is »designed to enable variable document printing (VDP) and transactional printing in a variety of environments«. This allows digitally printed personalized documents and one-to-one-marketing on a level formerly known only from proprietary VDP solutions. Despite the benefits of the new standard, end-user tools for PDF/VT are still very rare, and no developer tools are available.

**Benefits of PDF/VT.** Compared to proprietary VDP formats, PDF/VT offers a number of advantages. Like any PDF document it can be previewed and preflighted with common off-the-shelf tools. Based on PDF/X it also offers state-of-the-art ICC-based color management, and can be blindly exchanged. An internal document hierarchy and versatile metadata handling are unique benefits of PDF/VT. Due to special caching techniques PDF/VT output on a conforming RIP can be processed much faster than with common PDF or PostScript workflows.

**PDF/VT in PDFlib.** PDF/VT features in PDFlib 8 VT Edition are powerful and easy to use: In PDF/VT mode PDFlib enforces the relevant features to be present in the resulting PDF. PDFlib features for creating PDF/VT-1 and PDF/VT-2 have been designed with a focus on automatic creation of the required cache entries and a flexible API for describing document part hierarchy and Document Part Metadata (DPM).

The underlying technologies in PDFlib already proved reliable in real-world workflows: PDF/VT support in PDFlib is based on PDF/X-4 and PDF/X-5 support which has been introduced in 2009. All relevant PDF/X features and requirements in PDFlib therefore apply to PDF/VT as well. The basis for PDF/VT-2s is already well tested since PDFlib has always supported in-memory document generation and is one of the very few products which can interleave PDF creation and output. For more information please visit [www.pdflib.com/products/pdflib-family/pdflib-vt-edition/](http://www.pdflib.com/products/pdflib-family/pdflib-vt-edition/)

**Availability.** Developers interested in creating PDF/VT output with PDFlib can request an evaluation version of PDFlib 8 VT Edition. Licensing details are negotiated on an individual basis. Programming samples for generating PDF/VT-1, PDF/VT-2, and PDF/VT-2s as well as retrieving DPM from a PDF/VT document and creating the corresponding XML representation can be found in the PDFlib cookbooks in the developer center at [www.pdflib.com/developer](http://www.pdflib.com/developer).



PDFlib GmbH

Franziska-Bilek-Weg 9

D-80339 München

+49 • 89 • 452 33 84-0

+49 • 89 • 452 33 84-99

press@pdflib.com

www.pdflib.com

## PRESS RELEASE

**About the PDFlib product family.** PDFlib is the leading developer toolbox for generating and manipulating files in Adobe's Portable Document Format (PDF). PDFlib's main targets are dynamic PDF creation on a Web server or any other server system, and to implement »Save as PDF« in existing applications. PDFlib has proven itself in a wide range of other use cases as well. PDFlib is available in three different versions: PDFlib, PDFlib+PDI (PDF Import), and PDFlib Personalization Server (PPS) with the PDFlib Block Plugin for Adobe Acrobat.

**Benefits of using PDFlib Software.** Tens of thousands of programmers worldwide are working with PDFlib 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. The programming interface is straightforward and easy to learn. All international languages as well as Unicode are supported. PDFlib GmbH also offers commercial support to meet the requirements of business-critical applications.

**About PDFlib GmbH.** PDFlib GmbH is completely focused on PDF technology. Customers worldwide use PDFlib products since 1997. The company closely follows development and market trends, such as ISO standards for PDF. PDFlib GmbH products are distributed all over the world with major markets in North America, Europe, and Japan.