

News Flash – November 16, 2004

Easy Integration and Great Samples Available !

A large number of programming samples, updated documentation and a number of new products are the highlights of this past summer. While we at pdf-tools.com are very proud of our new product offerings, we also feel that it is important to focus on our documentation and programming samples, as they are a great way to recognize how easy it is to integrate our products.

With this news flash we would like to draw your attention to just one particular item:

Ease of Integration of our 3-Heights™ Products

By now you will most likely be aware of our [3-Heights™ PDF Viewer API](#), the [3-Heights™ Printer API](#) and the many 3-Heights™ PDF to Image Converters that are based on one of the best rendering engines in the industry.

One thing that may not be so visible is the ease of integration of the 3-Heights™ products. In addition to the APIs of the 3-Heights™ products being light-weight and well documented, they also integrate easily into application code written in C, C++, Java, VisualBasic/.Net, Delphi and many more through their well designed COM wrappers.

It is not only the programming interfaces that developers like about our 3-Heights™ products but also the fact that they can be integrated with high level tools such as Microsoft Access, Crystal Reports, Oracle Tools and many more.

Did you know that you can use the 3-Heights™ products through HTTP? Many of our customers build the [3-Heights™ PDF Viewer](#) directly into their web server application, eliminating expensive and tedious desktop deployments. This feature is especially ideal for handling confidential pdf documents in a web environment.

Recently we tested the integration ease of our [3-Heights™ PDF Viewer](#) on our sales team, who have pretty much no clue about programming ☺. We asked them to download the Viewer evaluation kit, register the dll according to the user documentation instructions, and test the provided Microsoft Access Report sample that ships as part of the evaluation kit. Our sales team got so excited about the simplicity and ease-of-use that they actually began building new "sales support features" using Microsoft Access themselves! We of course had to put a stop to that – but we think were able to prove the point.

We invite you to download the 3-Heights™ evaluation kits and look at the many great samples they come with.

Previous Highlights

March 15, 2004 - [3-Heights™ PDF Printer Shell Tool / PDF Printer API Tool](#)

With the new 3-Heights™ PDF Printer Shell Tool and Printer API Tool, **pdf-tools.com** offers now a simple but powerful technology to send PDF documents directly to printers without requiring user interaction! The Pro version also allows generating watermarks on the fly during the print process, without changing the original documents !

March 15, 2004 - [LuraDocument.jpM pdfCompressor](#)

pdf-tools.com offers excellent image compression with LuraTech's pdfCompressor. This compressor uses the JPEG2000 standard and features compression rates from 1:150 up to 1:500 according to LuraTech.

November 11, 2003 - [IMAGE Compression, Conversion and Extraction Tool](#)

Did you know that **pdf-tools.com** provides now also an API version of the Image To PDF Conversion Shell Tool? This enables building the Image2PDF Converter right into your application!

September 30, 2003 – [3-Heights™ PDF Export API](#)

Did you know that **pdf-tools.com** offers a tool called **3-Heights™ PDF Export API**, allowing you to easily extract document attributes, text and text position, graphic objects, font information and more?

To receive more information – please contact your **pdf-tools.com** team at

pdfsales@pdf-tools.com !

RUMOUR: Did you know that many PDF creator products produce PDF documents that are corrupt?

You might be able to view the documents with your current browser, but when you change to a different browser version or try to otherwise manipulate the PDF files using pdf tools, it doesn't work. Our **[3-Heights™ PDF Repair Tool](#)** can fix corrupt PDF documents that Adobe today cannot repair.

Why not use the Repair Tool as a front-end analysis and repair step prior to introducing the PDF documents into your critical business processes?