

Qoppa Software PDF Blog

News about Qoppa's PDF Apps & Library Products for Java and Android

[HOME](#) [ABOUT QOPPA](#) [CONTACT](#)

New PDF Studio 10 with Optimizer, Overlay Comparison, Conversion to HTML5



Select Language



Qoppa Software, a leading producer of PDF software, announces version 10 of PDF Studio, their powerful, easy to use PDF editor for Windows, Mac OS X and Linux. PDF Studio 10 adds a number of new features including PDF Optimization, Overlay Comparison, Conversion to HTML5 and Touch Mode.



The new [Optimizer function](#) provides many options for users to reduce the file size of PDF documents before sharing or publishing them. Images can be downsized and compressed, unused and duplicate objects removed, and data streams compressed. It is possible to save custom optimizer profiles and even to optimize a batch of PDF documents at once.

Architects and engineers will enjoy the new [PDF Overlay Comparison](#) view which allows visual comparison of drawings and blue prints by

RECENT POSTS

[Qoppa Software is exhibiting at JavaOne 2015](#)

[Developer Newsletter – July 2015](#)

[PDF Automation Server v2015R1 Released with New PDF Optimizer Job, Improved Sign Job](#)

[Spring release of Java PDF Toolkit and Swing PDF Component adds CMYK rendering, image processing enhancements, and PDF comparison](#)

[New PDF Studio 10 with Optimizer, Overlay Comparison, Conversion to HTML5](#)

CATEGORIES



overlying two documents and highlighting the differences using complementary colors. Users can switch back and forth between Overlay Comparison and [Side by Side Comparison](#), and add annotations to both documents.



PDF Studio's new [Touch Mode](#) will make it easier than ever to annotate and edit PDF documents using a pen, stylus or even a finger on tablets and touch enabled laptops. This is expected to be a hit with the many professionals working with PDF documents on the go who are fast adopting the new powerful tablets available on the market such as the Microsoft Surface Pro, Dell Venue, Lenovo Yoga, or Lenovo Thinkpad...

Researchers, writers and others professionals needing to publish PDF documents on the web will find it very easy to [convert PDF documents to HTML5](#) using PDF Studio 10.

Qoppa's new proprietary PDF to HTML5 conversion engine is fast and highly accurate, as it takes advantage of the SVG format, natively supported by HTML5, and preserves vector graphics and advanced graphical features found in the original PDF.



PDF Studio 10 also adds improvements to existing features, including layers, bookmarks, annotations, form fields, and printing and scanning. The application has a sleeker look with new icons and many user interface improvements.

About Qoppa Software:

Qoppa Software produces cross-platform PDF software for end-users and developers. Our PDF tools and libraries cover every aspect of PDF processes and integrate seamlessly into document workflows. Qoppa Software was founded in 2002 and is located in Atlanta, GA.

[Full Release Notes for PDF Studio 10](#)

[Download PDF Studio](#)

[Android PDF](#)

[HTML5 PDF Viewer](#)

[Java PDF Library](#)

[PDF Automation Server](#)

[PDF Developer Newsletter](#)

[PDF Studio](#)

[Qoppa Software Events](#)

ARCHIVES

Select Month

[All-In-One PDF Editor for Mac, Windows, Linux and Unix](#)

Share      

Follow      

Related Posts:

- [Developer Newsletter – July 2015](#)
- [New Java Library to Convert PDF to HTML & New HTML5 PDF Viewer !](#)
- [Try live demo of Qoppa's new embeddable HTML5 PDF viewer](#)
- [Spring release of Java PDF Toolkit and Swing PDF Component adds CMYK rendering, image processing enhancements, and PDF...](#)
- [Qoppa Software announces PDF Studio 9 with Interactive Form Designer, Advanced Redaction and PDF/A Conversion](#)
- [PDF Automation Server v2015R1 Released with New PDF Optimizer Job, Improved Sign Job](#)

This entry was posted in [PDF Studio](#) on [May 17, 2015](#) by [qoppacom](#).

[← New Java Library to Convert PDF to HTML & New HTML5 PDF Viewer !](#) [Spring release of Java PDF Toolkit and Swing PDF Component adds CMYK rendering, image processing enhancements, and PDF comparison](#)

[→](#)

[Proudly powered by WordPress](#)