

PDFreactor 6



Convert HTML to PDF

PDFreactor enables electronic publishing and web-to-print, supporting the latest W3C Web Standards for HTML5 and CSS3. It adds support for the HTML5 Canvas element and its new JavaScript engine empowers the use of popular JavaScript libraries such as jQuery, Prototype and Flotr2. The Raster Image Output functionality to create PNG, JPG, GIF, TIFF or BMP images instead of PDF is available optionally.

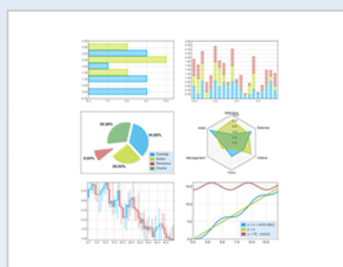
PDFreactor is typically used for server-side creation of PDF, ranging from dynamic data-driven documents (forms, invoices, reports) to electronic distribution to complex and high-quality PDFs (catalogs, marketing collateral, technical documentation, journals etc.) for publishing.

PDFreactor Highlights



HTML5

Create PDFs from your HTML5 documents without additional pre-processing or clean-up. Supports all HTML5 elements.



JavaScript

Transfer your JavaScript driven layouts and widgets to your PDFs. Support for HTML5 Canvas, flotr2 and other JavaScript libraries.



Web Fonts

Enhance your documents with beautiful fonts without having to install any fonts on the server or user's system.

| | PDFreactor | JavaScript | CSS3 |
|----------------------|------------|------------|------|
| HTML5 | ✓ | ✗ | ✗ |
| JavaScript | ✓ | ✗ | ✗ |
| CSS3 | ✓ | ✗ | ✗ |
| Webfonts | ✓ | ✗ | ✗ |
| Fast Rendering | ✓ | ✗ | ✗ |
| Cross-Platform | ✓ | ✗ | ✗ |
| Cool Tables | ✓ | ✗ | ✗ |
| Extensive Samples | ✓ | ✗ | ✗ |
| Exemplary Support | ✓ | ✗ | ✗ |
| Better Looking Staff | ✓ | ✗ | ✗ |

CSS3

Use cutting-edge CSS3 to create great looking tables, text and more. Apply gradients to elements and transform, rotate and scale them.



Raster Image Output

Create raster images from your HTML documents. Generate thumbnails, previews and high-fidelity graphics from your documents. Supported image formats include PNG, JPG and multipage TIFF. [More...](#)



Integration

Written in 100% pure Java, PDFreactor can be deployed on a wide variety of operating systems. Integrate it into the environment of your choice using the Java, PHP, .NET, Python, Ruby or REST API.

Powered by

PDFreactor®



Copyright © 2000-2013 RealObjects GmbH
www.realobjects.com

