

PDF2PRINT

Automate Your Printing Process

Overview

PDF2PRINT is a powerful scriptable server tool used to print PDF documents quickly and easily. Built upon the Adobe PDF Library, it prints files with the consistency and reliability that other Adobe products are known for. With PDF2PRINT, users can send PDF files to any printer manually, or by implementing enterpriselevel integration for server-based automated batch process workflows. By doing this, users achieve fast and efficient printing with exceptionally small PostScript spool files – especially important for print output to remote sites. PDF2PRINT is ideal for

print-specific requirements in both a corporate/enterprise environment and also for print industry-specific workflow applications.

This tool can correctly process virtually any type of PDF document, regardless of its size, age, format, or embedded features. It supports PDF Archive (PDF/A) - designed to create documents intended for longterm preservation, and PDF/X - used by the graphic arts and printing community where color accuracy is an absolute requirement.

Using PDF2PRINT

PDF2PRINT provides complete control over the print process. Users can:

- Print two-sided pages
- Print multiple copies of a document and collate the output pages
- Select a range of pages to print
- Print all even or all odd pages
- Shrink pages to fit the available paper size
- Save a document to a PostScript file instead of sending it to a printer
- Automatically print PDF documents as they are created by adding a batch file to a script process

Product Specifications

PDF2PRINT is designed to meet your specific needs, and is available with DeviceRGB, CalRGB, DeviceCMYK, Lab profiles, ICC profiles, Indexed colors, and DeviceN color spaces.

Licensing and Support

Our toolkits can be licensed to software developers who embed the technology into their applications (OEM), as well as for enterprise customers looking to build applications for internal use. Technical support and regular updates are provided via our Support and Maintenance program – this enables you to keep your application current and compatible with the latest versions of Acrobat/Reader and the PDF specification as they are released.

With over fifty years of experience in the document market, Datalogics has continually adapted to the ever-changing technology world, but one thing remains consistent – we are deeply committed to supporting our customers and staying technically-focused to offer the best possible products and services. A dedicated Technical Support Engineer will provide you with support during both the evaluation phase and as a customer. Our software is continually improved with regular updates and we provide timely technical service bulletins with detailed changelog documentation. We also provide code samples, documentation, and answers to frequently asked customer questions on our development site and in our knowledge base.

Platforms Supported

- Windows 32-bit
- Windows 64-bit



For more information visit datalogics.com or email info@datalogics.com