



Rasterize PDF pages  
to images  
in a variety of formats.

## What is PDF2IMG?

PDF2IMG is a powerful command-line utility which converts PDF files into image files using the rasterizing engine of the Adobe PDF Library. Some of our customers are using PDF2IMG in desktop and server environments to:

- Create thumbnail previews for web-based applications
- Smooth image output for low-resolution outputs
- Create output optimized to RIP faster with digital RIPs and presses
- Reverse or make images negative for grayscale output formats
- Create raster versions of PDF files for legacy electronic archiving systems

Since PDF2IMG is built upon the Adobe PDF Library from Adobe Systems, all valid PDFs are supported, and compatibility with future versions of PDF is virtually guaranteed.

## Technical Details

PDF2IMG is delivered as a command-line shell which calls the underlying PDF2IMG C API. Many of our customers simply use the provided command-line shell; others opt to integrate more tightly with the API. On Windows 32, a COM interface is also provided, to enable easier integration with other development environments such as VB, ASP and .NET.

## What's New in PDF2IMG v1.5:

- PDF2IMG is now built upon the latest Adobe PDF Library v9.
- PDF2IMG is now available for Windows 64-bit.

Optional input parameters allow precise control over the resultant output, including:

- View or hide annotations
- Convert a multipage PDF to one multipage TIFF or multiple TIFF files
- Emulate overprint preview in output
- Specify page range
- Specific region to rasterize
- Control resolution, pixel count and antialiasing
- Control compression type (JPG, LZW, TIFF G3 or G4) and quality
- Specify color model (RGB, CMYK, grayscale)

## Platforms and Availability

PDF2IMG is available on:

- Windows 32-bit
- Windows 64-bit
- Solaris Sparc 32-bit
- Linux 32-bit

PDF2IMG is available to software developers exclusively through Datalogics. Please contact us for further information; or visit our website and try our free online PDF2IMG demo.