

ActivePDF is the leading global provider of server-side PDF automation tools. We partner with developers, product managers, CIOs, and CTOs that need a single advisor to embed feature-rich digital transformation technologies directly into their enterprise applications and IIM solutions that reliably scale for millions of users.

ActivePDF Family of Products



DocGenius™

Rock solid, scalable PDF tools for Windows developers.

Compressor

PDF Compression [.NET/COM API]

Spooler

Print PDF to Paper [.NET/COM API]

Rasterizer

PDF to IMG [.NET/COM API]

Toolkit

Full PDF Manipulation [.NET/COM API]

Redactor

PDF Redaction [.NET API]

WebGrabber

HTML to PDF [.NET/COM API]

Server

In-App PDF Generation [.NET/COM API]

Xtractor

PDF Data Extraction [.NET/COM API]

ODocSight™

Server-based PDF content curation automation for digital business-critical applications.

DocConverter

PDF Conversion
[Solution w/ API]

Meridian

Network PDF Printer [Solution w/ API]

OCR

Full-Text & Zonal OCR [Solution w/ API]

DocSpace™

A family of server applications with user interfaces for viewing, creating, and interacting with PDF.

Reader Plus

PDF Viewer/Editor [Solution w/ API]



Server is the print-to-PDF enterprise application that you need for converting anything printable to PDF. Developed for use in high-volume business environments, Server is a scalable PDF printing solution with support for PDF/A and PDF/X. Integrating PDF printing into your application is as simple as adding three lines of code!

TRY IT FOR FREE



Highlights:

Print to PDF

Server enables you to print to PDF from any Windows-based application that can print to paper.

Image and Graphic Handling

Server provides advanced image and graphic handling options such as:

- Resolution
- Colors
- Down sampling
- And more!

PDFMark Support

With Server, you can insert PDFMarks into your print project, dynamically adding PDF elements such as:

- Set output file name
- Configure to auto number
- Create unique and base file names
- And more!

Features:

- .NET/COM API
- Digital signatures
- Image to PDF
- PostScript, PCL, and XPS to PDF
- PDF-to-PCL and PDF-to-Postscript
- Font embedding and substitution
- Multithreaded
- Concatenate to existing
- PDF encryption
- Password-protected files
- PDF, PDF/A, and PDF/X
- Email and FTP output options
- PDF metadata
- Paper size and scaling options

Toll Free: 866-468-6733

• And more!

Requirements:

Operating System

- Windows Server® 2008 R2, 2012 R2, 2016
- Microsoft® .NET Framework 4.6.2

C# Code Snippet: **Basic Print to PDF**

oSVR.OutputDirectory = System.AppDomain.CurrentDomain.BaseDirectory; oSVR.NewDocumentName = "Test.pdf";

// Start the print job results = oSVR.BeginPrintToPDF();

// Call your application to print. // This example calls oSVR.TestPrintToPDF. results = oSVR.TestPrintToPDF("Hello World!");

// End the print job results = oSVR.EndPrintToPDF(30);





