

ActivePDF is the leading global provider of PDF automation tools and digital transformation solutions. Developers, product managers, CIOs, and CTOs look to ActivePDF as their single advisor to embed feature-rich PDF technologies directly into their enterprise applications and desktop solutions.



DocConverter

Server-Side SDK for Developers

Versatile and Reliable High-Volume PDF Conversion Software

DocSpace

Download Now for Windows®

Compress PDFs, Combine Files, Convert Docs, Redact, & More!

Meridian

IT Solution for Controlled PDF Prints

Network PDF Printer Solution for Enterprises That's Ready in Minutes

OCR

SDK for Developers to OCR Text

Powerful Full-Text PDF OCR SDK Software for Developers

Server

SDK for Developers to Print PDFs

Scalable DevOps Tool for Creating PDF in Legacy Applications

Toolkit

SDK for Developers to Control PDFs

The Industry's Favorite PDF DLL Library for Every Developer

WebGrabber

SDK for Developers to PDF the Web Web-to-Print SDK for HTML-to-PDF or URL-to-PDF Conversion



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
- 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);



