



DocConverter

High-Volume Document Conversion

DocConverter transforms many file types to and from PDF with superior fidelity and consistent reproduction. Optional output to, and validation of PDF/A ensures your documents will meet demanding standards-compliance requirements. DocConverter now supports a REST-based user interface.

The newly added V12 Engine allows users without Microsoft® Word or Excel installed to convert .doc, .docx, .xls, or .xlsx documents to and from PDF.

 TRY IT FOR FREE CONTACT US

DocConverter Features:

• Convert Files to PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A files. Existing PDF/A files can be validated to ensure compliance.

• Convert Files from PDF

Convert PDFs to editable text formats (Microsoft Word, Excel, PowerPoint, RTF, HTML, text) and image formats (TIFF, JPEG, BMP and PNG.)

• Network Watched Folders

Operates in batch mode via directory scanning for on-demand PDF conversion. Watched Folders are scanned allowing users to drag and drop files from the desktop to the server.

• Convert CAD Files to PDF Files

Newly added CADConverter functionality makes it easier to convert complex CAD files, such as drawings, plans and diagrams, to cross-platform PDF and PDF/A files.

V12 Engine Enterprise License

High-powered embedded component provides fast, reliable, and scalable PDF conversion without additional third-party licensing.

- .NET and COM APIs
- Centralized PDF settings
- Multi-threaded
- Concatenate to existing
- PDF encryption
- Password-protected files
- Digital signatures
- Stamping
- Linearization
- Document filters
- PDF metadata
- Email and FTP output options

Requirements:

Operating System

- Windows Server® 2008, 2012, 2016

Additional Software Requirements

- Microsoft Word, Excel, PowerPoint (2007 minimum, 2013 recommended, not required for V12 Engine)
- Microsoft .NET Framework

Code Snippet:

Convert and Set Security - C#

```
// Defines the input and output folder location
string strPath
strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
DCDK.Results.DocConverterResult results;
APDocConverter.DocConverter oDC = new
APDocConverter.DocConverter();

// Set 128bit encryption settings: "UserPassword", "OwnerPassword",
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurity128("userpass", "ownerpass", true, true, true, true,
true, true, true, true);

// Convert the word document to PDF with 128 bit encryption
results = oDC.ConvertToPDF(strPath + "word.doc", strPath +
"secure128bit.pdf"); if (results.DocConverterStatus !=
DCDK.Results.DocConverterStatus.Success)
{
ErrorHandler("ConvertToPDF", results, results.DocConverterStatus.
ToString());
}
}
```