



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```



DocConverter

DocConverter is the high-volume document PDF converter that you need to transform a variety of file types to and from PDF. Optional output to, and validation of PDF/A, ensures that your documents meet demanding standards-compliance requirements. The available V12 Engine add-on enables you to convert .doc/.docx and .xls/.xlsx files to PDF and PDF/A without 3rd-party software.

[TRY IT FOR FREE](#)[CONTACT US](#)

Highlights:

V12 Engine Add-on

A high-powered embedded component, V12 Engine provides fast, reliable, and scalable PDF conversion from .doc/.docx and .xls/.xlsx files to PDF and PDF/A without additional 3rd-party licensing.

Network Watched Folders

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

Convert Files to and from PDF

Convert user files directly to ISO standards-compliant PDF and PDF/A documents. DocConverter enables you to convert PDF files to editable text and image formats.

Features:

- **.NET/COM API**
- **Centralized PDF settings**
- **Convert DWG files to PDF**
- **Convert PDF to TIFF, JPEG, BMP, and PNG**
- **Convert PDF to Word, Excel, PowerPoint, RTF, and HTML**
- **Watched folders**
- **Multithreaded**
- **Concatenate to existing**
- **PDF encryption**
- **Password-protected files**
- **Digital signatures**
- **Stamping**
- **Linearization**
- **Document filters**
- **PDF metadata**
- **Email and FTP output options**
- **And more!**

Requirements:

Operating System

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

C# Code Snippet: Convert and Set Security

```
string strPath;
DCDK.Results.DocConverterResult results;

strPath = System.AppDomain.CurrentDomain.BaseDirectory;

// Instantiate Object
APDocConverter.DocConverter oDC =
    new APDocConverter.DocConverter();

// Set AES 256 encryption on PDF output
// CanPrint, CanEdit, CanCopy, CanAnnotate,
// CanFillInFormFields, CanMakeAccessible,
// CanAssemble, PrintHiResolution
oDC.SetPDFSecurityAES("userpass", "ownerpass",
    true, true, true, true, true, true, true, 256);

// Convert the file to PDF
results = oDC.ConvertToPDF(strPath + "word.doc",
    strPath + "secure.pdf");
if (results.DocConverterStatus != DCDK.Results.DocConverterStatus.Success)
{
    ErrorHandler("ConvertToPDF", results,
        results.DocConverterStatus.ToString());
}
```