

# Bluebeam®

CONVERSION  
SUCCESSFUL!

# Q™

**Bluebeam Q** is the ultimate solution for automating the conversion of CAD drawings and Windows files to PDF or ten other file formats. Ideal for companies with a large volume of end users and documents to convert, Q is a smart and reliable way to centralize PDF processing and publishing.

**Q up** your files and be amazed at what this powerful PDFin' machine can do beyond PDF conversion.

- ⚙ Add text stamps
- ⚙ Rotate PDF pages
- ⚙ Combine PDFs
- ⚙ Insert PDF coversheets
- ⚙ Apply headers & footers
- ⚙ Flatten markups
- ⚙ Import & export markups

Text  
stamped  
PDF

Rotated  
PDF with  
coversheet

Combined PDF  
of all project  
drawings

DRAFT

# Ways to get in Q™

## Network PDF Printer

Bluebeam Q includes the Bluebeam Net PDF printer which allows you to convert files by printing to a local PDF printer driver that communicates with the server. Users control the output file name, saved location and file type, but the software is controlled on the server. It's as easy as 1-2-Print.

## Watched Folders

Bluebeam Q watches existing file folders on your network and automatically publishes new or updated files based on the schedule you specify whether it's hourly, daily, weekly or instantly in real time. And, every watched folder can be assigned a task such as adding stamps, headers and footers and password protection to PDFs, or importing and exporting markups. For end users, drag and drop is all it takes.

## Script Engine

Bluebeam Q's powerful Script Engine allows you to automate your workflow. Use the Script Editor to quickly engage over 50 script commands to stamp, combine and secure your PDF files, rotate pages, or just add headers and footers. Or, unleash the true power of the Script Engine by integrating it with your programming language of choice. Perform advanced functions like extracting file properties or modifying markups. Now, combine scripting with watched folders and see how easy it is to seamlessly automate your PDF processes. Your users will thank you.

## API

Bluebeam Q allows companies to seamlessly integrate Bluebeam technology into a document management system. The Bluebeam API is implemented with a .NET program (Visual Basic .NET, C#). With flexibility as its middle name, the API allows you to select the file type, define page size, select layouts, specify input and output files and automate PDF processing.

## Product Compatibility

### Operating Systems

Windows® 7 (32-bit and 64-bit), Vista® (32-bit and 64-bit), XP SP2, Windows 2003 Server, Windows 2008 Server

### AutoCAD

AutoCAD® 2004 - 2012, AutoCAD 2008 - 2012 64-bit (including Autodesk® products built on AutoCAD platform such as Mechanical, Architecture, MDT, ADT, LDT, etc.). AutoCAD LT, Inventor® and Revit® are supported through the Bluebeam Net PDF printer.

### SolidWorks

SolidWorks® 2004 - 2011, SolidWorks 64-bit 2006 - 2011

### Microsoft Office

Microsoft® Office® XP, 2003, 2007, 2010 (Word, Excel®, PowerPoint®). Previous versions of Office are supported through the Bluebeam Net PDF printer.

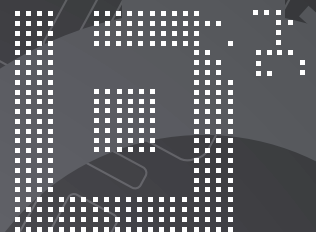
### Other Applications

The Bluebeam Net PDF printer works with all CAD and Windows applications. For Example: MicroStation®, Revit, Pro/Engineer®, Unigraphics®, Autodesk Inventor.

## Pricing

\$4995 for one server license. Includes maintenance for one year. Maintenance can be renewed each year for 20% of the original price.

For more information, contact your authorized Bluebeam reseller or Bluebeam Q sales at **866.496.2140** or [getinQ@bluebeam.com](mailto:getinQ@bluebeam.com)



[www.bluebeamQ.com](http://www.bluebeamQ.com)