

Bluebeam Conversion Server™

Bluebeam offers powerful and reliable PDF technology in a centrally-managed server environment. Bluebeam Conversion Server allows all your employees to convert CAD and Windows files to PDF or ten other file formats. Ideal for companies with a large volume of documents to convert, a large number of end users or a need to share and archive documents.

Features

- Converts native and postscript files to PDF and 10 formats
- Unlimited number of end users per license
- Unlimited number of file conversions
- Web based interface for monitoring conversions and viewing reports
- Server Manager for easy configuration and control
- Output settings include page size, color, layouts and more
- Creates PDFs with bookmarks, text stamps and watermarks
- Three interfaces include watched folders, network PDF printer and API

The flexibility of three interfaces

1 Watched Folders

Bluebeam Conversion Server includes two watched folder options. The server watches existing file folders on your network and automatically converts new or updated files based on the schedule you specify (hourly, daily, weekly, etc.). Another option is to designate folders on a shared network drive for real-time conversion by dragging & dropping files into the folder. Multiple folders can be customized to define page size, select layouts to convert, select file type, apply text stamps, and more.

2 Network PDF Printer

Bluebeam Conversion Server includes the Bluebeam Net PDF printer. This interface allows users to convert files by printing to a local PDF printer driver on the client that communicates with the server. User controls the output file name, saved location (local or network) and file type.

3 API

Bluebeam Conversion Server API allows companies to seamlessly integrate Bluebeam technology into their document management system. The Bluebeam API is implemented with a .NET program (Visual Basic .NET, C#). The API allows you to select file type, define page size, select layouts, apply text stamps, and specify input and output files.



