

WebServer is an add on product providing Web users access to PaperClip32 stored documents. In addition, WebServer users can capture documents via scan, drag & drop and print to Tiff. Using a standard browser anywhere in the world, WebServer provides access to the drawers, folders and documents stored in PaperClip32 solutions. In effect, WebServer acts as a publishing device for documents stored at specific installations.

WebServer provides a unique solution for document retrieval across the Web with **No Programming**:

- **WebServer document publishing:**
 - WebServer presents a "file room" metaphor for drawer, folder and document structure.
 - Users can retrieve, search and perform simple workflow tasks.
 - All PaperClip32 folders and documents are assigned a permanent unique URL. This URL can be hyper-linked into other Web Repositories.
 - Other applications can also use these URLs to organize or gain access to the PaperClip32 documents.
 - HTML user interface can be customized so that companies may add their logo, user information and help instructions.
 - WebServer is compatible with Netscape and Microsoft web servers running the Windows operating system.
 - PaperClip32 documents viewed in original format with no HTML conversion or rendering.
- **WebServer document capture:**
 - WebServer provides "ActiveX Control" for document capture. Scan into the browser with TWAIN compatible scanner. Drag & Drop electronic documents directly into the folder regardless of the file type (PDF, XML, AVI, and more). Print from any application and capture the output as a Tiff file ready for indexing.
 - Users can retrieve and split large Tiff documents (e.g., Faxes) into smaller indexed documents.
 - Capture control supports scalable thumbnails with page manipulation features.
- **PaperClip32 built-in firewall protection**
 - Objects marked "Internet Secure" can not be accessed across Web regardless of Users rights.
 - PaperClip stored objects inherit the "Internet Secure" feature from their parent object.
 - Secure communications provided by industry standard "Secure Socket Layers" upon access.
- **PaperClip Cliplt**
 - Provides user access from legacy applications to documents stored in PaperClip WebServer via a "Hot-Key".
- **Anonymous User**
 - Deploy concurrent guest logins for access to "Public" documents only.
 - Under no circumstances can a user gain access to add or modify documents, they can only view documents.

System Requirements

PaperClip32 5.5 or greater
Browser image/document viewer plugin
Microsoft Internet Information Server
Windows 2000, 2003 and Windows XP.
Any IBM compatible Pentium -1 Gb Ram.
Storage Device - 100 Gb Hard Drive



PaperClip Software, Inc.

One University Plaza
Hackensack, NJ 07601
201.525.1221
www.paperclip.com