

*A server-based program that dynamically transforms  
AFP documents for viewing with a Web browser.*



# IBM AFP2WEB Transform Services Offering

## Highlights

**Dynamically transforms AFP documents for immediate viewing with a Web browser**

**No plug-in or custom configuration required on the client workstation**

**Displays your documents on all platforms with the Web browser**

**Maintains your AFP document's fidelity**

**Adds navigation and search capabilities to the viewed document**

**Allows your documents to be printed with the Web browser**

**Integrates easily with Web applications**

IBM® AFP2WEB Transform is a services offering that transforms the Advanced Function Presentation™ (AFP™) data stream for Web browser viewing. OnDemand customers can now view and print AFP documents on their Web browser without a plug-in or client-installed application.

## Enhances your e-business

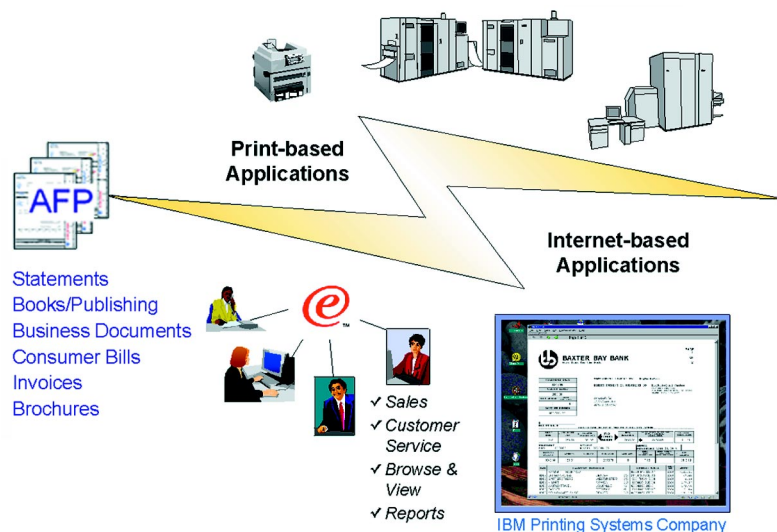
AFP2WEB Transform combines the robust presentation capabilities of AFP with a Web browser to allow customers to view AFP documents. The AFP2WEB Transform converts your AFP documents to HTML so that they can be viewed with a Web browser. Your images and text are quickly transformed and displayed on the screen. Your customers and employees can now view AFP documents online with the same fidelity as if they were printed.

## Easy to use

Customers and employees do not need special software or hardware to use the AFP2WEB Transform. The program runs on your Web server (or other back-end application server); it does not require the installation of a program or plug-in on the client workstation. Once the AFP2WEB Transform is installed on your server and integrated with your application, the only requirement to view your documents is a Web browser such as Netscape® Navigator® or Microsoft® Internet Explorer®.

## Adds function to your documents

Because your AFP documents are transformed into HTML they can be printed on any local printer using the



*AFP2WEB Transform makes it easy for you to publish traditional AFP documents via a standard Web browser for viewing, handling and printing.*

print function in the Web browser. The AFP2WEB Transform has search and navigation features that allow for quick retrieval of your information. A navigation toolbar is created for multiple page documents to allow you to quickly reach a specific page or to page forward or backward.

### Customizable features

The AFP2WEB Transform allows you to customize how AFP documents are transformed for improved processing time and viewing. Configuration files can be created to substitute pre-generated graphics and images, such as logos, that regularly appear in your documents. They can also be used to remove images from the transformed document. Use the configuration file to substitute AFP shaded areas with HTML color backgrounds to improve the overall look of the viewed document. You can also insert HTML or JavaScript™ into your document to add customized information.

---

## IBM AFP2WEB Transform Services Offering Features and Benefits

---

Features	Benefits
<b>Multi-platform support</b>	The AFP2WEB Transform operates on Windows NT®, AIX®, HP-UX®, or Sun Solaris® platforms. <sup>1</sup>
<b>No special software required</b>	Netscape Navigator 4.6 (or higher) or Microsoft Internet Explorer 4.01 (or higher) is all that's needed to view AFP documents. <sup>2</sup>
<b>Document fidelity</b>	Your AFP documents can be viewed using a Web browser with the same fidelity as if they were printed.
<b>C/C++ interface</b>	The AFP2WEB Transform can be integrated with applications distributing information on the World Wide Web.
<b>Integrated with OnDemand</b>	The AFP2WEB Transform is designed to be fully integrated with the IBM OnDemand Internet Connection.

<sup>1</sup>All features are not available on the UNIX® platform.

<sup>2</sup>All features may not operate identically on different Web browsers.



© International Business Machines Corporation 1999

IBM Printing Systems Company  
Dept. HT7/001H  
P.O. Box 1900  
Boulder, CO 80301-9191

Printed in North America  
10-99

All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available outside North America.

Visit our home page at  
**[www.printers.ibm.com](http://www.printers.ibm.com)**

Printed on the IBM Infoprint® Color 100  
Full-Color Digital Printer

The following terms are trademarks of IBM Corporation in the United States and/or other countries: IBM, Advanced Function Presentation, AFP and AIX.

Netscape Navigator is a trademark of Netscape Communications Corporation.

UNIX is a registered trademark in the United States and other countries licensed exclusively through The Open Group.

Microsoft, Internet Explorer, and Windows NT are trademarks of Microsoft Corporation.

HP-UX is a trademark of Hewlett Packard Company.

JavaScript and Sun Solaris are trademarks of Sun Microsystems, Inc.

Other company, product and service names may be trademarks or service marks of others.

IBM hardware products are manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.