Updated Nov. 7, 2008



HARDWARE AND SOFTWARE COMPATIBILITY MATRIX

Operating System	Hardware	Software	Browser	Java Virtual Machines	Comments
XP Pro SP2	266-MHz or higher Intel Pentium processor (or	Adobe Reader	IE 6.0 SP1/SP2	MS JVM 5.0	Sun JRE v1.5.0_06 is
XP Home Win 2000	similar AMD Processor) 256MB of RAM	7.0.8, 7.0.9 8.1.1, 8.1.2,	Netscape Navigator	Sun Java plugin 1.5.0 and above	strongly recommended for TLS
Pro SP4	20GB hard drive with	9.0	8.1	und above	configuration
	90MB of free disk space		Mozilla Firefox 2		
	1024 X 768 Resolution, 800 X 600 minimum				
	56Kbps or faster				
Mac Tiger OSX 10.4	Power PC	Adobe Reader	Mac Safari 2.0.3	Apple JVM 1.5 and above	Apple JVM v1.5 release 3 is
	256MB of RAM	7.0.8, 7.0.9	Mozilla		strongly recommended for
	20GB HFS formatted	8.1.1, 8.1.2,	Firefox 2		TLS
	hard drive with 125MB of free disk space	9.0 Mac			configuration
	1024 X 768 Resolution,				
	800 X 600 minimum				
	56Kbps or faster				
RedHat 9.0	266-MHz or higher Intel	Adobe	Mozilla 5.0	Sun Java	Sun JRE
	Pentium processor (or similar AMD Processor)	Reader 7.0.8, 7.0.9 8.1.1,8.1.2	v1.7.3 (Mozilla 1.7.2 has a	plugin 1.5.0 and above	v1.5.0_06 is strongly recommended for
	256MB of RAM	0.1.1,0.1.2	security flaw)		TLS configuration
	20GB hard drive with		·		<i>G</i>
	90MB of free disk space		Mozilla Firefox 2		
	1024 X 768 Resolution, 800 X 600 minimum				
	56Kbps or faster				

Note: The products listed above have been used in conjunction with EFS-Web filings and have no known compatibility issues.

1

Updated Nov. 7, 2008



SUPPORTED BROWSERS

The USPTO actively tests and supports Netscape 8.1, Internet Explorer 6.0, and Firefox 2.0 for use with EFS-Web. However, each browser version (major and minor releases) may have specific issues that USPTO cannot always address. If you install a later browser version, please be sure to maintain one of the supported browsers in order to ensure access to EFS-Web.

PORTABLE DOCUMENT FORMAT (PDF) INSTRUCTIONS

PDF Specification

EFS-Web requires the PDF file to conform to any one of versions 1.1 through 1.6 of the PDF specification.

PDF Creation Software Compatibility

The most common versions of PDF Writer software that are compatible with EFS-Web include:

- Adobe Acrobat Professional
- ABXPDF Writer (Freeware)
- Open Office (Freeware)
- Easy Office (Ad ware)
- CutePDF Writer (Freeware)
- PDF Redirect (Freeware)
- PDF 995 (Ad ware)
- Primo PDF (Freeware)

PDF creation software products that are not listed above may not be compatible with EFS-Web and their use may result in document image degradation and/or processing delays.

Adobe Reader Compatibility

EFS-Web does not require the use of Adobe Reader, a free software application. However, to use the USPTO fillable-forms, Adobe Reader 7.0.8, 7.0.9, 8.1.1, 8.1.2, or 9.0 is required. To upgrade to version 7.0.8, 7.0.9, 8.1.1, 8.1.2, or 9.0 visit the Adobe website, choose the appropriate operating system and language for downloading the latest version of Adobe Reader.

EFS-Web

Updated Nov. 7, 2008

SECURITY

Please ensure that the following settings are applied to your computer and/or network. NOTE: You may need Administrative rights to adjust some of these settings.

All Users

- Networks and Firewall infrastructures must allow outbound communication to USPTO via port 443/https.
- Networks and Firewall infrastructures must not strip packet header contents.
- Workstations must run a supported Operating System version.
- Workstations must run a supported browser.
- Browsers are strongly recommended to be configured for using TLS instead of SSL.
- Browsers must support HTML frames.
- Browsers/workstations must accept cookies, at least for the length of a particular communications session.

Registered Users

 Browsers/workstations must accept Entrust security applets, for download and use, at least for the length of a particular communications session. Workstations must run a supported Java Runtime Environment/Java Virtual Machine (JRE/JVM).

Unregistered Users

• Users must set browsers to permit running of JavaScript.

Cookie and Java Configuration Details

A "session cookie" is information sent by a web site server to your computer while you are connected to that site. Session cookies expire once all browser windows are closed. EFS-Web's cookies temporarily store information about your interactions that may be needed later for the system to perform a function. As you move from page to page in EFS-Web, cookies allow your specific Name, Documents, Fees, etc. to be retrieved. No persistent cookies are used.

Updated Nov. 7, 2008



The following table details the settings that are needed, in various browser environments, for cookie handling and certain Java related items.

Browser	Setting Name	Setting	
Microsoft IE	Warn me before accepting a cookie	Disable	
6.0	First part Cookies	Accept or Prompt (see Note 2)	
(See Note 1)	Allow per-session cookies (not stored)	Enable or Prompt	
	Active Scripting	Enable or Prompt	
	Scripting of Java Applets	Enable or Prompt	
	Third Party Cookies	Accept or Prompt (see Note 2)	
Netscape 8.1 (See Note 3)	Enable Java	Enable	
	Enable JavaScript	Enable	
	Cookies	Accept all Cookies (no warnings)	
	Warn me before accepting a cookie	Disable	
Mozilla RedHat and Firefox	Enable Java	Enable	
	Enable JavaScript	Enable	
	Cookies	Accept all Cookies	
Mac Safari	Enable Java	Enable	
inac Salaii	Enable JavaScript	Enable	
	Enable Cookies	Always	

Notes:

- 1. The IE 6.0 Browser Privacy setting cannot be set to 'Block All Cookies'
- 2. Applies only if using the 'Override Automatic Cookie Handling' setting
- 3. Netscape 8.1 is not fully supported with the USPTO's Digital Certificate Management System