



E-evaluation[™]
**Recommended
Technology
Specifications**

TECHNOLOGY OVERVIEW

E-evaluation™ is a fully-hosted web application designed using Microsoft's .Net platform and supported by a SQL-server database and Windows 2003 Server. The site is 128-bit encrypted with an SSL (Secure Sockets Layer) certificate. The site is built upon a multi-tenant model, in which data is virtually partitioned to prevent unauthorized access to sensitive / secure data. Appropriate permissions are required to see client data and relevant screens / site areas.

Computer System Requirements

Suggested minimum hardware and software requirements to effectively use the Fenestra

E-evaluation™ application:

Supported client hardware/operating systems:

PC:	Minimum Requirements
CPU	AMD/Intel 1 GHz
Operating System	Windows 2000 and Windows XP with latest critical security updates and Service Pack installed
RAM	256 MB
Mac:	
CPU	Power Mac G4, Power Macintosh G3, PowerBook G4, PowerBook G3 (except the original PowerBook G3), iMac, eMac, iBook.
Operating System	Mac OS X Jaguar
RAM	256 MB

Older, slower hardware may work but the user experience may suffer.

Supported client software:

The application is accessed using an Internet browser. The following table lists supported browsers and oldest/recommended versions.

PC:	Oldest Version	Recommended Version
Firefox/Mozilla	2.0	2.0
Internet Explorer	6.0 SP1	7.0
Mac:		
Firefox	2.0	2.0
Safari	1.2	1.2

Required internet browser settings:

First party cookies must be allowed.

First party images must be allowed.

Pop-up blockers, if used, must allow this site launch pop-ups.

SSL must be allowed (**https://**).

JavaScript enabled and the running of active scripts allowed.

IFrames must be allowed.

Internet browser add-ons and toolbars:

It may become necessary to disable add-ons and toolbars. The functions of these add-ons, such as pop-up blockers, blacklisting, cookie management, and the like, may compound, obscure, or be the cause of issues accessing all features of the site.

Display resolution:

The application was designed to use an internet browser that is maximized (fills the entire screen) on a color display with a resolution of 1024 x 768 pixels. On higher resolution monitors the browser does not need to be maximized but the viewable pane of the browser will need to be at least 980 x 650 pixels. Though the site is visible with 8 bit (256) color it is better viewed with at least 16 bit (65,536) color.