



Minimum Technology Requirements for *SRA Imagine It!* Online

System Requirements	
Macintosh	Windows
Operating System: Mac OS X 10.2 or above Processor: Power Mac G4/400 MHz or faster	Operating System: Windows 2000, XP, or Vista Processor: Pentium III/500 MHz or faster
Shared Specifications	
Internet Connection – At School: 1.5Mbps available per 20 computers Internet Connection – At Home: Broadband service, such as DSL or Cable (<i>dial-up is not supported</i>) Memory: Use the "Recommended" levels for your OS and Internet browser. Monitor Color Depth: 800 by 600 resolution with thousands of colors (<i>16 bit</i>) or higher Listening Device: Headphones (<i>preferred</i>) or speakers	

Internet Browsers	
Macintosh	Windows
Firefox v. 1.5 or above Safari v. 1.2 or above	Internet Explorer v. 6.0 or above Firefox v. 1.5 or above
Browser Plug-Ins	
Adobe Flash Player: v 8.0 or later (<i>latest version is strongly recommended</i>) Adobe Shockwave: v 10.1 or later (<i>latest version is strongly recommended</i>) Adobe Acrobat Reader: Version 5.0 (<i>Teachers only</i>) Apple QuickTime v 7.0 or higher – (<i>Teachers only</i>)	

Adobe System Inc's browser plug-ins are available as free downloads from <http://www.adobe.com>. You may test your installation at <http://adobe.com/shockwave/welcome/>

Apple Computer, Inc's QuickTime plug-in is available as a free download from <http://www.apple.com/quicktime/download/>.

**SRA Imagine It! Online Support: Toll Free 1-877-869-6603,
support@sraimagineit.com**



Additional technology requirements for Network and System Administrators

Sites to allow in security software and proxy servers:

- sraimagineit.com (205.142.52.121)
- media.sraimagineit.com (12.163.148.112)

Ports to allow in computer/network firewalls:

- Port 80 - standard web browsing ("http")
- Port 443 - secure web browsing ("https")

File types to allow from our sites:

- .cct Adobe Director Shockwave Cast
- .dcr Adobe Shockwave movie
- .swa Adobe Shockwave audio file
- .swf Adobe Flash format file

Technologies to enable in browsers and security software:

- pop-ups
- "mixed" content (secure and non-secure items on the same webpage)
- Adobe Flash
- Adobe Shockwave
- Apple QuickTime (for use of Online Professional Development component)
- Microsoft ActiveX
- Sun JavaScript