

Reading Plus® Technical Requirements – Checklist

	Windows 2000	Windows XP	Windows Vista	Windows 7	Mac OS v.10.3.9+
<input type="checkbox"/>	Hard Disk Space				12 MB Free Java Cache
<input type="checkbox"/>	12 MB Free Java Cache				12 MB Free Java Cache
<input type="checkbox"/>	Screen Resolution				1024 x 768
<input type="checkbox"/>	1024 x 768				1024 x 768
<input type="checkbox"/>	Browser				Internet Explorer 6+ or Firefox 1.5+
<input type="checkbox"/>	Internet Explorer 6+ or Firefox 1.5+				Safari 1.2+
<input type="checkbox"/>	Visagraph				256 MB RAM - 750 MHz CPU, - USB Port
<input type="checkbox"/>	256 MB RAM - 750 MHz CPU, - USB Port				Not Supported
<input type="checkbox"/>	Connectivity				
<input type="checkbox"/>	Student Workstations ~ 150 kbps - Teacher workstations ~ 400 kbps				
<input type="checkbox"/>	Java			Java Sun Plug-in 1.6.0_10+	
<input type="checkbox"/>	Java Sun Plug-in 1.6.0_10+			Java Sun Plug-in 1.4.2+	
<input type="checkbox"/>	Flash				
<input type="checkbox"/>	Flash Plug-in 8+				
<input type="checkbox"/>	Pop-Up Blockers				
<input type="checkbox"/>	Turn off				

- Proper Caching** – Reading Plus® applications are applets that are stored in the local java cache. This directory should NOT be cleaned between workstation logins. If it is cleaned, all applets will need to be downloaded again which wastes valuable instruction time for students and creates delays. To minimize bandwidth issues for **first-time** downloading of our applets, you can preload them to the local java cache. You should include this before you lock the profile or Ghost image. Every additional request will be made from the local java cache directory.
- Caching Server** – Sometimes, caching servers create issues with applets and html pages associated with Reading Plus®. If possible, remove the Reading Plus® IP address from the caching server.
- Content Filter** – If possible, please remove Reading Plus® from the local or server content filter. All of the application text will be filtered creating possible performance issues and content conflicts.
- Virus Checker** – If possible, disable the local virus checker for Reading Plus® files. The Virus checker will scan all content files and make the application perform slower.
- Disk Protection** – If you are using disk protection software such as “DeepFreeze” or “Fortress”, please read the document within our support site:
- Cookies** – A cookie will save the sitecode entered into a computer the first time a student logs in. If a student logs in and does not see their class dropdown list, or if a different school name is listed in the top right hand corner of the screen, you will need to delete the cookies and exit the browser. Then log back in and re-enter the sitcode.

Answers to most frequently asked technical questions along with other helpful resources can be found on our support site:

<http://www.readingplus.com/support>