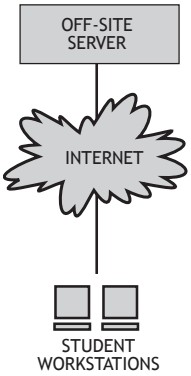
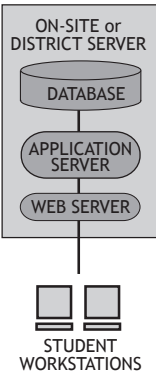
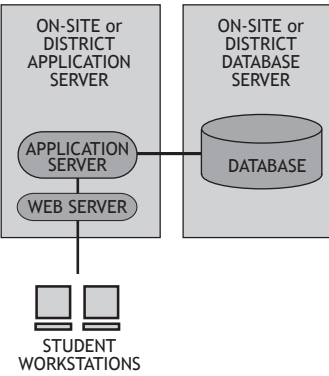


Reading Plus® is browser-based and can be delivered either through the internet or through a LAN or WAN. See the following table to determine which delivery method is most appropriate for your site.

Reading Plus® Online	Reading Plus® v3.x (For LAN and WAN)	
Concurrent user limit determined by available internet connectivity.	Up to 200 concurrent users	Up to 500 concurrent users.
		
<p>Overview: Reading Plus® Online is appropriate for sites with good internet connectivity who want a quick and easy way to deploy the programs to their students without having to configure and maintain a local server. Sites typically choose Reading Plus® Online if they are working with small targeted populations, or with more mature students who are capable of continuing instruction off campus through the internet.</p>	<p>Overview: Reading Plus® v.3.x is intended to serve local area and wide area networks (LAN and WAN). It is appropriate for sites that intend to maintain their own server and deliver the applications to students within their internal campus (or district) network. Server configurations can be scaled to serve various numbers of concurrent users as shown above.</p>	
<p>Support: Reading Plus® Online contracts include automatic application updates and upgrades and unlimited technical support.</p>	<p>Support: All v. 3.x Licenses include 1 year of technical support. Extended Support Contracts can be purchase to extend the support period which entitles the site to any upgrades or updates released during the contract period.</p>	

### Bandwidth Requirements

Bandwidth on an internal network with Reading Plus® 3.x is generally not of concern. Online users will need to ensure they have adequate internet access however. Initial download size of the applications will vary depending on each student's needs, however, these files will be approximately 12MB per workstation. It is essential for caching to be permitted to prevent unnecessary repeated downloads and maximize network efficiency. The applications need only be downloaded once to each workstation.

Reading Plus requires the student workstations to have a 150kbps internet connection, and the teacher workstations have a 400kbps internet connection. Dial-up connections will produce slow load times and, therefore, are not supported. Schools with limited internet connectivity should consider Reading Plus v.3.x local area or wide area products.

## Workstation System Requirements (Reading Plus® v3.x & Reading Plus® Online)

	Windows	Macintosh
OS:	Windows 2000 (SP4) Windows XP (SP2) Windows Vista	Macintosh OS X v10.3.9+
CPU:	500MHz	Power PC G3 500MHz
RAM:	256 MB	256 MB
Hard Disk Space:	12 MB free Java Cache	12 MB free Java Cache
Monitor Resolution:	1024 X 768	1024 X 768
Browser:	IE 6.0 w/JavaSun Plug-in 1.5.0_10+ IE 7.0 w/JavaSun Plug-in 1.5.0_10+ Firefox1.5+ w/JavaSun Plug-in 1.5.0_10+	Safari 1.2 Firefox 1.5+
Network:	Reading Plus® Online - Internet Access Reading Plus® v3.x -10 Mbps network connection.	
Visagraph™ Use:	256 MB RAM, 750MHz CPU, USB port	Not Supported
Flash:	Flash Plug-in 8+	Flash Plug-in 8+
Other:	Headphones	Headphones

## Server System Requirements (Reading Plus® v3.x LAN or WAN)

	Up to 150 concurrent users	Up to 200 concurrent users	Up to 500 concurrent users
OS:	Windows 2000 Server (SP4) Windows 2000 Pro (SP4) Windows XP Pro Windows 2003 Server (SP1) Windows Vista	Windows 2000 Server (SP4) Windows 2003 Server (SP1)	Windows 2000 Server (SP4) Windows 2003 Server (SP1)
CPU:	1 GHz+	Pentium 4 - 2 GHz+	Pentium 4 - 2 GHz+
RAM:	1 GB*	2 GB	2 GB
Hard Disk Space:	A temporary disk space of 1.5 GB is needed to extract the required files for installation. For full installation, 700 MB are permanently required on your hard disk. Additional 1 MB per 10 enrolled students (approximately).		
Network:	100 Mbps network connection		
Database:	Firebird (Provided) or MS SQL Server 2000 (SP3)** MS SQL Server 2005	MS SQL Server 2000 (SP3) MS SQL Server 2005	MS SQL Server 2000 (SP3) MS SQL Server 2005
Server Hardware:	Single server for applications and database.	Single server for applications and database.	One server for applications. Separate server for database.
Recommendations	File backup system and UPS.		

\* Depending on Server configuration, additional RAM may be required.

Updated 6/18/07

\*\* Windows 2000 or 2003 Server is required if MS SQL server is used.

## Reading Plus® v.3.x Server

For best performance, we recommend that Reading Plus® be installed on a stand-alone server. The server installation includes a Web Server (Apache), Application Server (Tomcat) and Database Server (Firebird). Sites that plan to serve over 200 concurrent users will require MS SQL 2000 (Standard Edition) or MS SQL Server 2005 (Workgroup or Standard Edition), which must be purchased separately.

Taylor Associates/Communications, Inc.

200 East Second Street, Suite 2  
Huntington Station, N.Y. 11746  
(800) READ PLUS (732-3758)  
Fax (631) 549-3156  
www.readingplus.com