

### Will Reading Plus run on my Novell network?

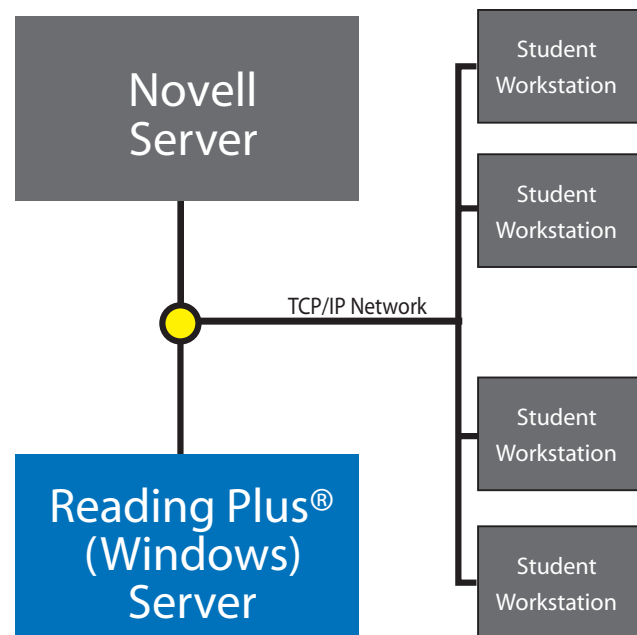
Yes. Reading Plus® will run on any network that is TCP/IP ready. Most all networks today are TCP/IP ready. If any portion of your network connects to the internet, your network is TCP/IP ready.

### Can Reading Plus be installed onto my Novell server then?

No. Reading Plus® needs to be installed on a Windows server or at least a Windows workstation that can be used as a server . This server can then be easily connected to your existing network.

### Will this disrupt my existing Novell server?

No. Reading Plus® will reside on a separate Windows server that runs alongside your existing Novell server but does not interfere with it. Your students will be able to access both servers through the existing network as needed.



### Is it easy to connect the Reading Plus® server to our network?

Yes. Once the Reading Plus® software is installed onto a Windows server, this server can be connected to your existing network so that student and teacher workstations can connect to it within minutes.

### Will this affect the security of our network?

No. Running the Reading Plus® Windows server will not affect the security of your network. The Reading Plus® server can be secured using Windows or third-party software separately from the Novell server.

### Taylor Associates/Communications, Inc.

## What are the server side components of Reading Plus?

Reading Plus® is a 3 tier browser-based application. It consists of 3 main parts, a web-server (Apache), a java application server (Apache Tomcat) and a database server (Firebird or MS SQL). The 3 tiers are open source products with the exception of Microsoft SQL Server which is only used for large scale deployments.

## Why do I need a Windows server specifically?

Firebird and MS SQL databases are not supported by Novell 6.x or earlier versions of Novell.

## Is there a workstation install as well?

No. Once the Reading Plus® server is connected to the network, clients connect to this server using a standard web browser like Internet Explorer or Firefox. These browsers must have the proper Java plug-in installed, but there is no need for client installations. This makes upgrades effortless as only the server needs to be updated when an upgrade is made available.

## How do we connect to the Reading Plus server through a web browser?

The client machine can connect via the internal IP address of the server (example: <http://192.168.1.1/readingplus>). The client machine can also connect through the UNC name (<http://servername/readingplus>), if Client for Microsoft Networking is installed.

## Will Reading Plus be available for a Novell server in the future?

Yes. We have plans to release a server version of Reading Plus® that can be run on Novell® Open Enterprise Server in the near future.