

System Information	
Location	office
WAN IP Address	50.248.124.201
Date/Time of Report	2/1/2018 8:23 AM

This computer meets all site requirements, but may need attention. Please review the report below.

Check	Status	Details View Additional Information				
Operating System	Supported	This operating system is supported by this site.				
Display	Supported	The current display settings are supported by this site.				
Browser	Supported	This browser is supported by this site.				
Cookies	Enabled	This browser supports the use of cookies.				
Flash Plug-in	Enabled	This browser uses a supported version of the Flash plug-in (version 8 or higher).				
Launch Test Delivery	Passed	The check to launch a test ran successfully.				
Internet Connection	Supported	<p>Current bandwidth available between our test delivery servers and this computer:</p> <table border="1"> <tr> <td>Download Speed:</td> <td>89771 kbps</td> </tr> <tr> <td>Upload Speed:</td> <td>4185 kbps</td> </tr> </table> <p>The quality of your local network can drastically reduce the number of simultaneous test takers, resulting in navigation delays and "Communications Errors" during the test.</p> <p>Since many computers may be sharing the same Internet connection, these speeds will fluctuate based upon the amount and type of Internet traffic at this location. Accordingly, you may see different speeds reported each time a System Check is run. To get an accurate estimate, run the system check at multiple times during the day on different days; ideally on the days of the week and times of the day at which testing will occur. Other users streaming multimedia will use large amounts of bandwidth and reduce both the available bandwidth and the number of simultaneous test takers. Contact your Internet Service Provider or local technical administrator regarding how to improve the connection speed.</p> <p>If you are using a wireless network (Wi-Fi), please consult your local technical administrator to ensure your network adheres to best practices for wireless network design. The number of devices per access point should be less than the vendor's recommendation. In addition, we recommend wireless access points with 802.11n capability using WPA2 encryption with a 100BASE-T uplink to the local area network. To reduce wireless network bottlenecks, use access points with 802.11n</p>	Download Speed:	89771 kbps	Upload Speed:	4185 kbps
Download Speed:	89771 kbps					
Upload Speed:	4185 kbps					

Check	Status	Details View Additional Information
		simultaneous dual-band (2.4GHz and 5GHz) with Gigabit uplink to the local area network. Nearby and "rogue" wireless networks, specifically those from mobile hotspot devices and smartphone tethering, will impact test performance.