




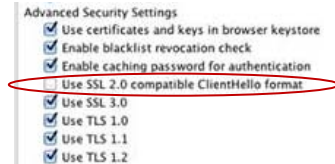
Safari

Java settings -

1. Click  and type System Preferences in the search box, under System preferences locate Java icon.
2. If a java icon doesn't exist, download java client by going to www.java.com .


[Note: If running MAC OS 10.7.3 and later, click Java preferences → Under General  tab, check **Enable applet plug-in and Web Start Applications**]



3. Under the Java Control Panel, click **Security**  tab under Java Control Panel, check **Enable Java content in the browser**.
4. Under the Java Control Panel, click **Advanced**  tab → **uncheck Use SSL 2.0 compatible ClientHello format**.



5. Also make sure to check **Mozilla family** under Default Java for browsers. <only if this option is available>

Browser Settings –

1. Open Safari  and go to **connect.cps.edu**. If prompted to run application, click **Run** then **Trust**.

[Note: If running Safari version **6.1** and **7**, you might receive Safari blocks Java plugin error after the scan. To resolve click **Safari**  on the upper left → Choose **Preferences**  → under Java, run portal.connect.cps.edu in **unsafe mode**, then click **Trust** if it prompts you.]

2. At this point, retry your VPN connection by going back to connect.cps.edu.
3. If you get prompted a Security Warning window, click **Allow**. If prompted for Check Point Deployment Agent, click **Trust server**. If prompted an SSL Network Extender window, click **Yes**.