

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 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.
- Under the Java Control Panel, click Advanced format.
 Advanced tab → uncheck Use SSL 2.0 compatible ClientHello format.

Advanced Security Settings

Use certificates and keys in browser keystore
Enable blacklist revocation check
Estable caching password for authentication
Use SSL 2.0 compatible ClientHello format
Use SSL 3.0
Use TLS 1.0
Use TLS 1.1
Use TLS 1.1

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** file 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.**