






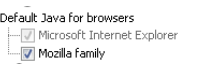



Internet Explorer






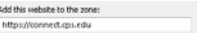

[Note: Current VPN system is supported running Internet Explorer 8 and later browser versions]

Java settings -

1. Click start  → Open Control Panel → Double click Java icon .
2. Click Java tab .
3. Click View and enable Java , then click cancel.
4. Click Security tab .
5. Check Enable Java content in the browser .
6. Click Advanced tab  → under **Default Java for browser**, **check** Mozilla family.
7. Under the Advanced tab, make sure there's a check mark next to the settings below. Leave *Use SSL 2.0 compatible ClientHello format* uncheck. Click Apply button.




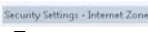


- a. 
- b. 

Browser settings -

1. Open an IE browser  → click Tools  → then click Internet Options.
2. Open Security Tab  → click Trusted sites  and Sites button .
3. Under Trusted Sites, add https://*.connect.cps.edu  and click Add. Click Close, then click Apply and close Internet Options window.
4. Go to Tools  → Click Compatibility View Settings



Under the **Add this website:**, add **cps.edu** and click add. (If this option is not available, proceed to step #5).

5. Go back to Tools  → then Internet Options → click Security Tab  → Click Custom level  button.
6. Under Security Settings – Internet Zone  window, confirm that the various security settings below are marked **Enable**  or **Prompt** .
 - ActiveX controls and plug-ins **[Enable]**

- Automatic prompting for ActiveX controls **[Enable]**
- Download signed ActiveX controls **[Prompt]**
- Run ActiveX controls and plug-ins **[Enable]**
- Scripting of Java applets **[Enable]**