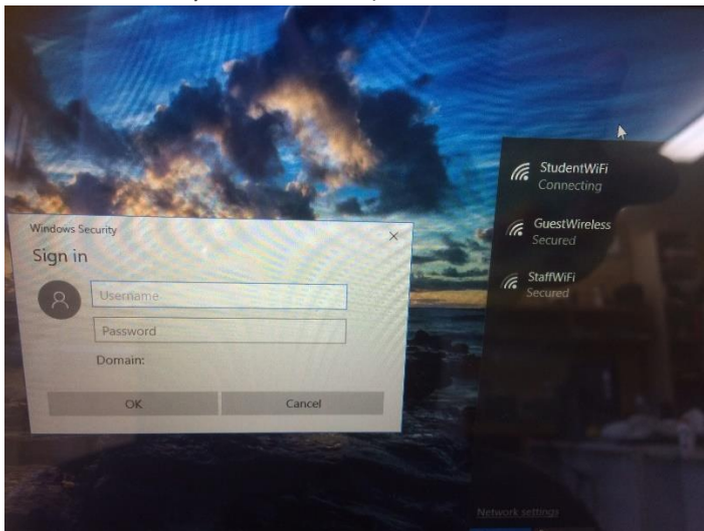


How to connect your student laptop to the Churchlands Senior High School wireless network

1. Click on the **wireless icon** generally located at the bottom right of the screen



2. Click on the **Studentwifi** option and click **connect** (you can also tick the automatically connect option)
3. When the following box appears, type in your **username and password**, as they appear on the yellow form – provided by form teachers (If you have not received a yellow form, please ask at the library front counter)



4. If you get a different username and password box type your **username** (eg. *SMITHJ*, where *Smith* is the surname & *J* is your first initial) and your **password**.
5. Click OK/Connect
6. It may take some time but eventually your wifi icon should look like this



7. Once this occurs, try opening a web browser (internet explorer, edge, chrome etc..) and try going to a website like google. (If the wifi drops out during this process, just click on student wifi and connect again)
8. Once you have done this you should get the **Cyber Hound internet authentication** (Netbox Blue) screen
9. If you have issues accessing this, please try typing the following into a web browser **auth.localnetwork.zone**. This should take you to the screen below

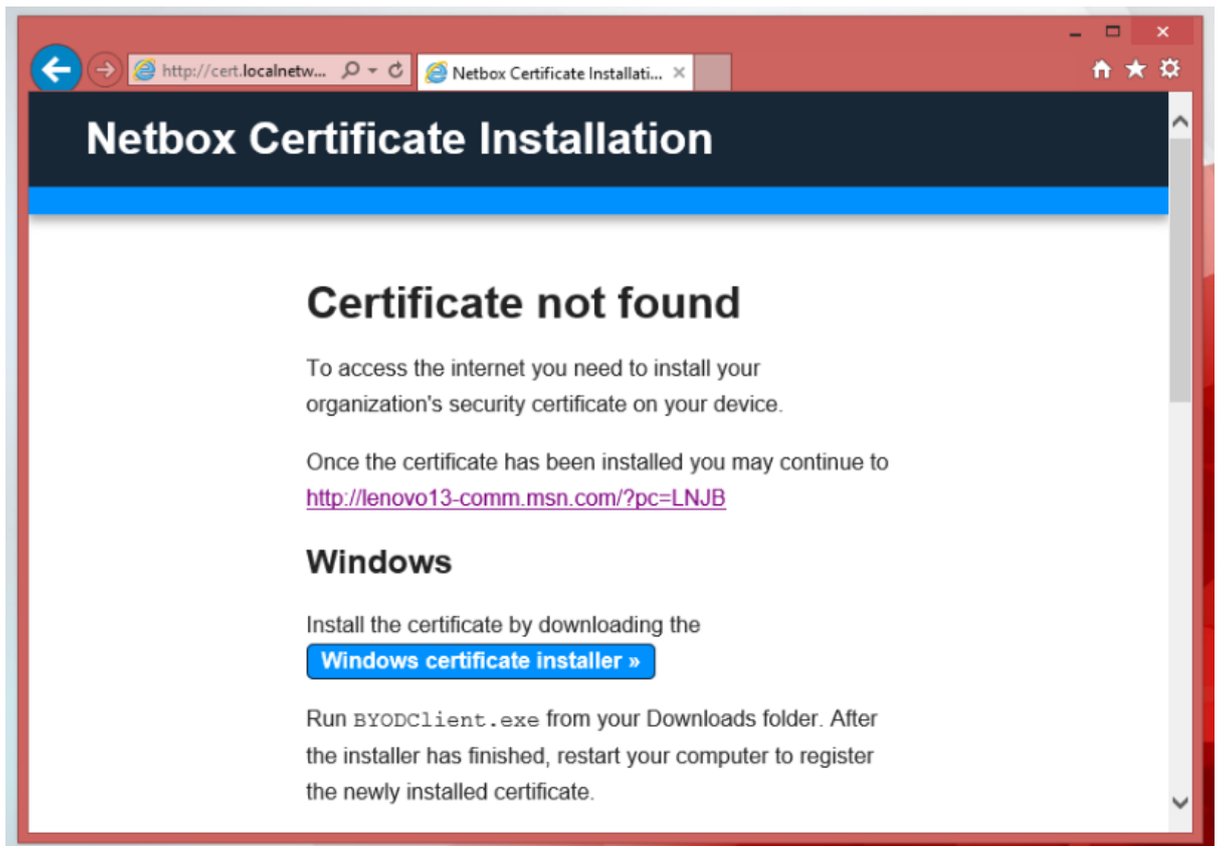
Internet Authentication



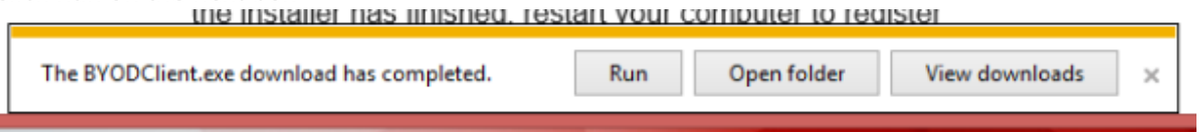
When you get the following page, please enter the **username and password** and click login (click yes/ok to any other prompts on this screen)

Netbox (Cyberhound) Certificate installation

When you get the following screen please follow these instructions



1. Click on the Windows Certificate Installer. Once you have clicked this a download box will appear at the bottom of the browser.
2. Click on Run in this box.
3. Click Run on the next box



4. If you get Windows Smartscreen can't be reached right now screen, click **run anyway**
5. Click force close all browser on the BYOD installer box



6. Click OK on the updating certificates box



7. You should now have full access to the internet