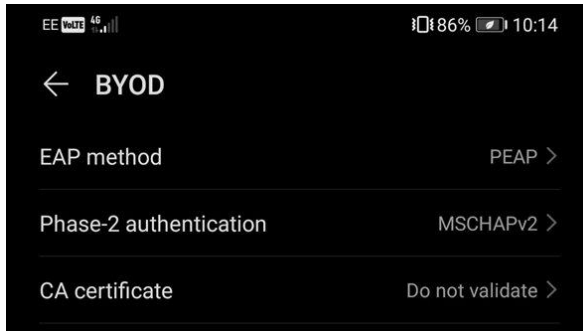


## BYOD - Android

1. Open up your WiFi settings and tap the BYOD Network from Available Networks
2. Check the EAP method is set to 'PEAP' and Phase-2 authentication is 'MSCHAPv2' and CA Certificate set to DO NOT VALIDATE –



3. Enter your school email address in the identity / username box
4. And email password for the password (NOTE: if you change your password you will have to go back into these settings and change it here also)

You should successfully connect – but in order to browser websites without SSL errors you will need to install the certificates on your device by following these steps:

Android Version 10 and below:

1. Open a web browser and browse to: <https://cet-it-services.org/netsweeper.cer> and tap download if prompted.
2. Enter your passcode if prompted
3. Enter a name for the certificate and press ok (call it netsweeper)
4. If you get an error similar to: Can't install CA certificates CA certificates can put your privacy at risk and must be installed in Settings - then follow the intrusions for Android 11 instead.
5. Repeat the steps for <https://cet-it-services.org/fortinet.cer>
6. Close off any browsers that were open then you should be free to browse

Android Version 11+ (This will vary slightly between phone Manufacturers)

1. Open a web browser and browse to: <https://cet-it-services.org/netsweeper.cer> and tap download if prompted.
2. Open your phone's Settings app.
3. Using the Search - search for 'Credential Storage'
4. Choose 'Install from Device Storage' > 'CA Certificate' (Choose install anyway on the warning)
5. Navigate to where you saved the certificate (it will be in downloads if it didn't let you choose).
6. Tap the file.
7. If needed, Enter your passcode.
8. Enter a name for the certificate.
9. Tap OK.
10. Repeat the steps for <https://cet-it-services.org/fortinet.cer>
11. Close off any browsers that were open then you should be free to browse