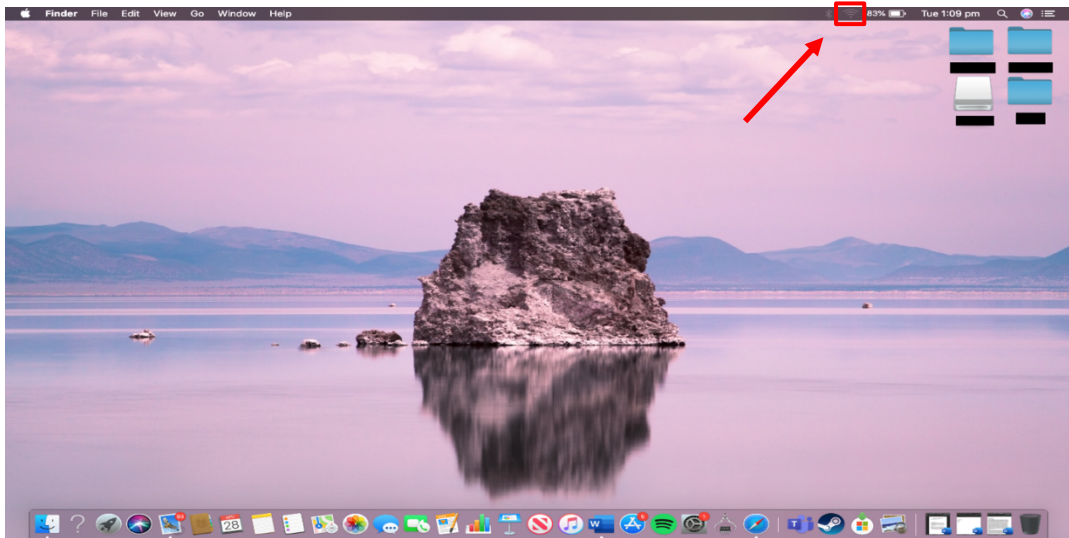




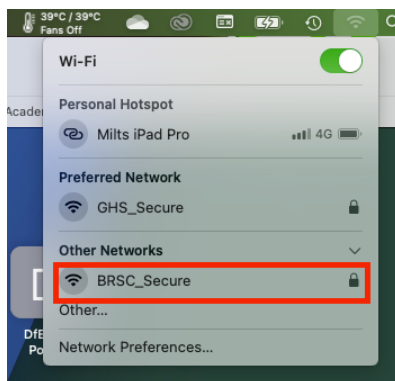
Connecting BYOD Device – Apple Mac

PART 1 CONNECT DEVICE TO SCHOOL NETWORK

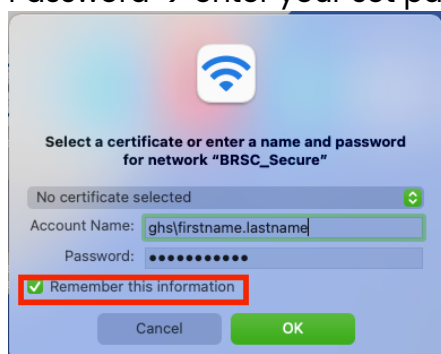
1. Log onto BYOD Device.
2. Click on WIFI Symbol (found in top right-hand corner of screen).



3. Choose and click on “BRSC_Secure”

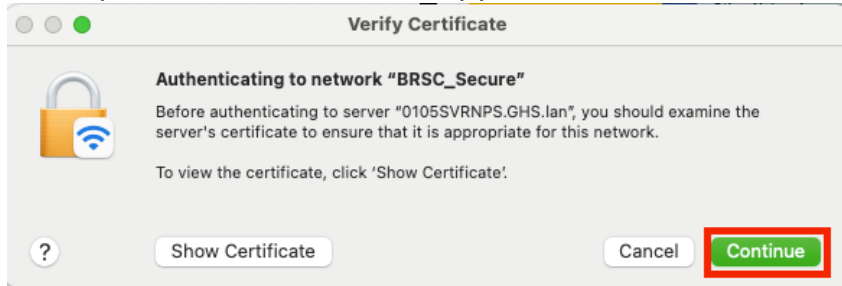


4. Enter in your school username and password (see below for example), **tick** the **remember this information** box and **click ok**.
 - Username → ghs\firstname.lastname
 - Password → enter your set password





5. A verify certificate screen will appear. Click **Continue**.

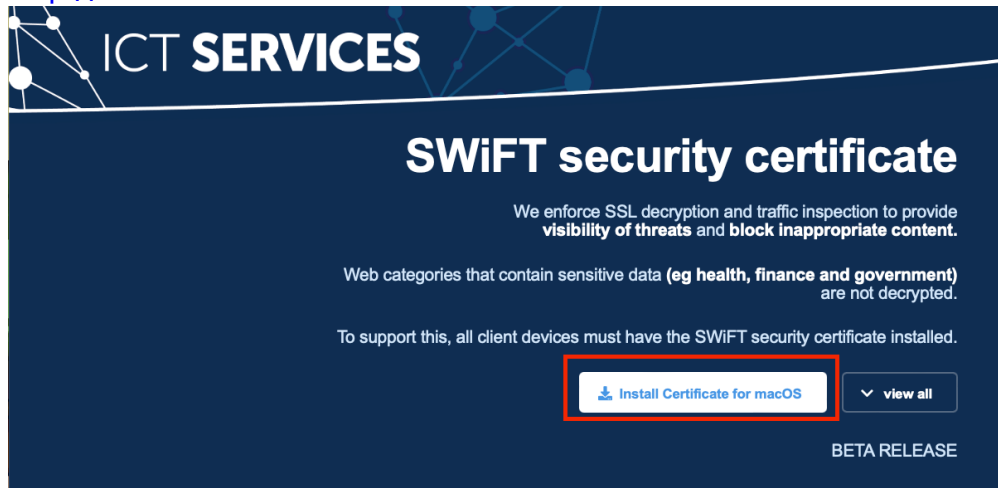


6. You will be connected to the network.

PART 2 INSTALL AND TRUST THE INTERNET CERTIFICATES

1. Open a web browser and head to the following website:

- <http://certs.swift.sa.edu.au>



2. Click **Install Certificate for macOS**
3. Click **Download** to download certificate.



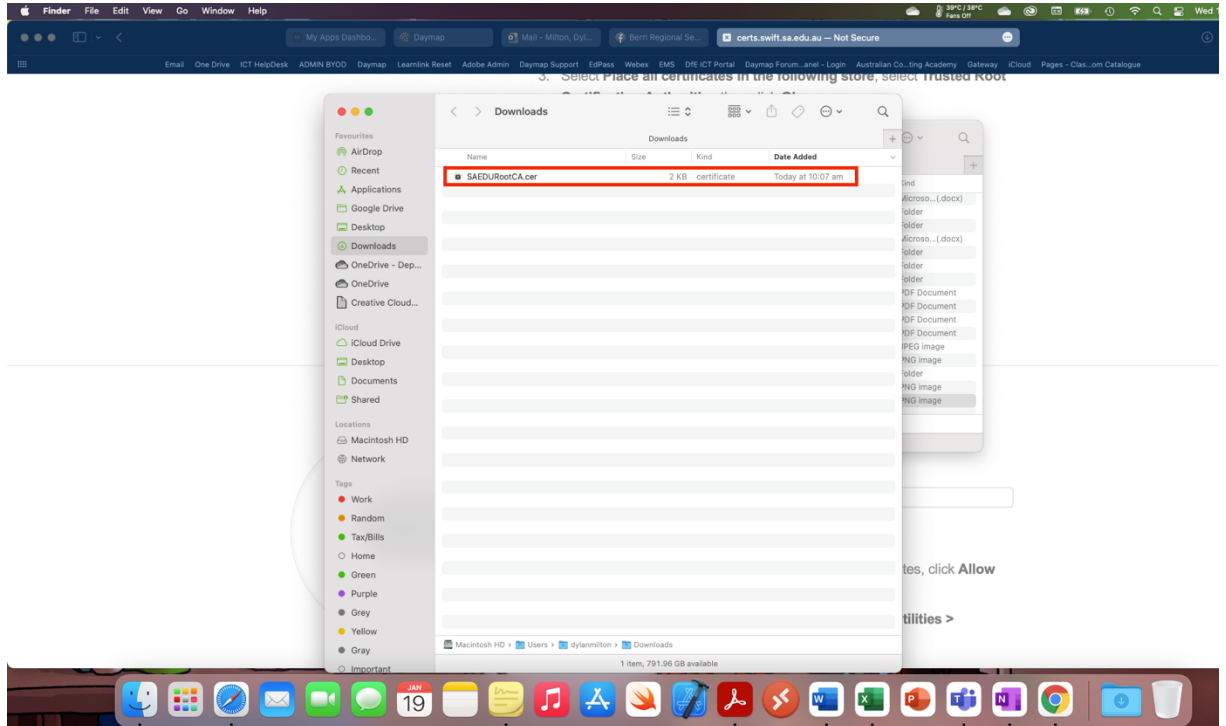
Apple macOS

1. **Download** the certificate.
- Some browsers may warn or block downloading certificates, click **Allow**
2. Open Keychain Access app (Finder > Applications > Utilities > Keychain Access)
3. Click **System** in the left-hand column, then **File** and **Import Items...**
4. Select the certificate and click **Open** to import.
5. Use **Touch ID** or **Use Password** to install the certificate.
6. Open **SAEDU Root CA**, expand **Trust** and select **Always Trust**.
7. Close window and use **Touch ID** or **Use Password** to change trust settings.
8. Confirm certificate is trusted and quit Keychain Access.
9. Installation is now complete.

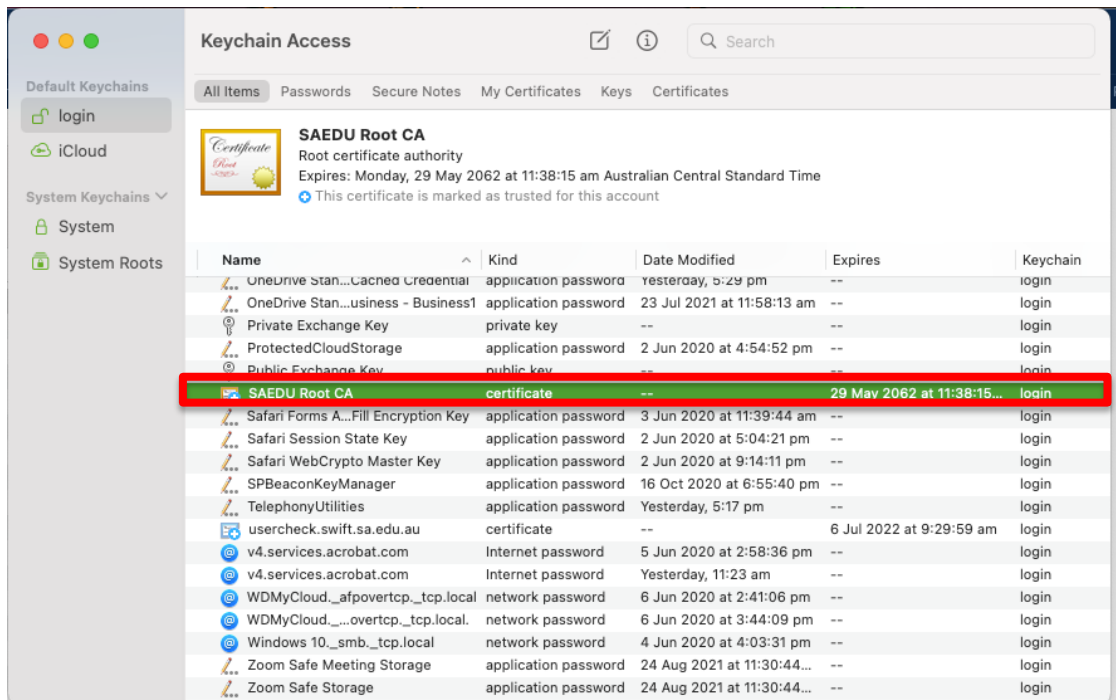
4. Once downloaded, open your **downloads folder** (icon for this is in bottom right-hand corner of screen).



5. Double click on certificate file (file is called **SAEDURootCA.cer**).

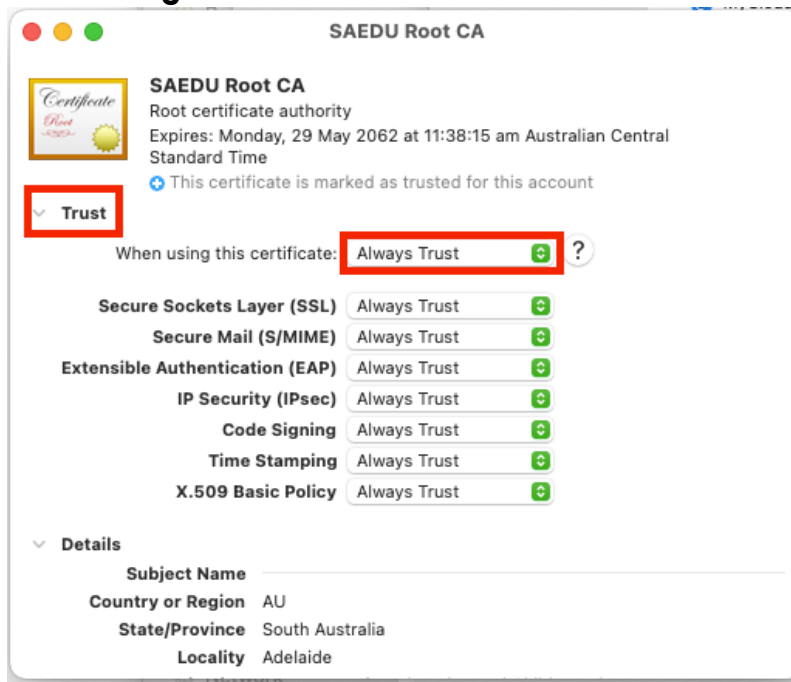


6. **Keychain Access** will open. Scroll down till you see the file called **SAEDU Root CA** and double click it.

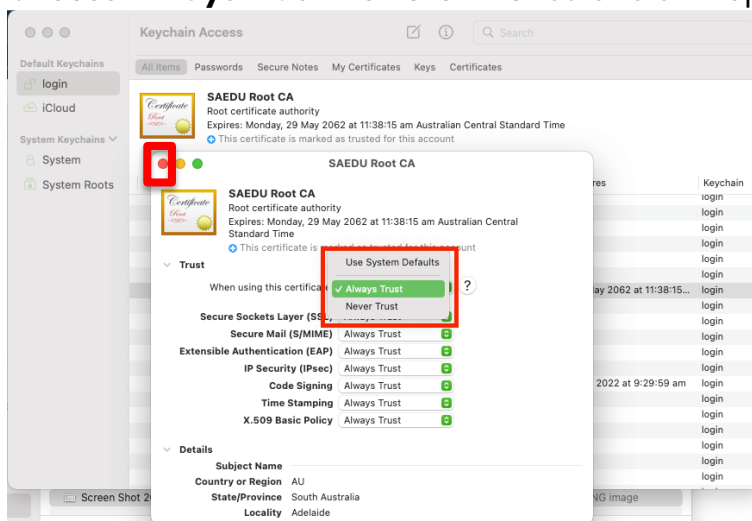




- Open the **trust tab**, then click on the drop-down menu next to where it says **when using this certificate**



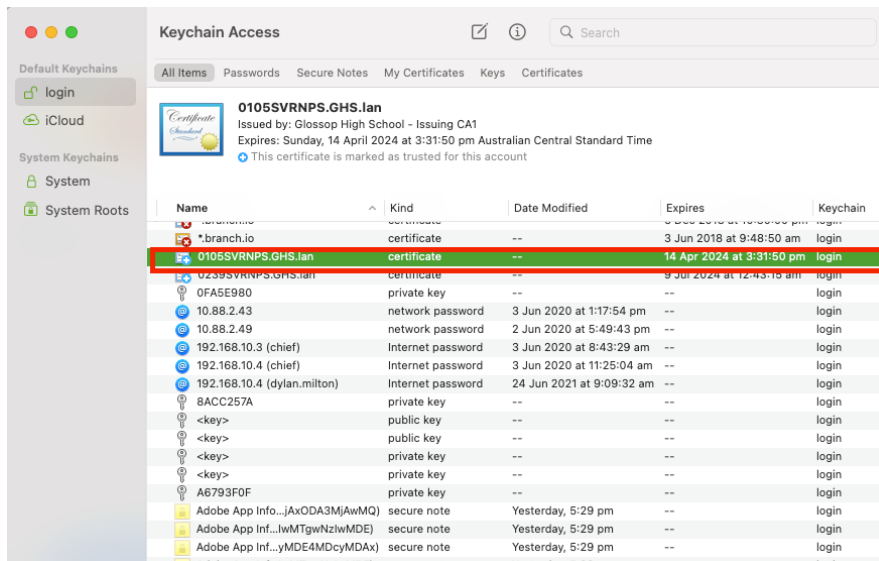
- Choose **Always Trust** then click the **red circle** in top left-hand corner.



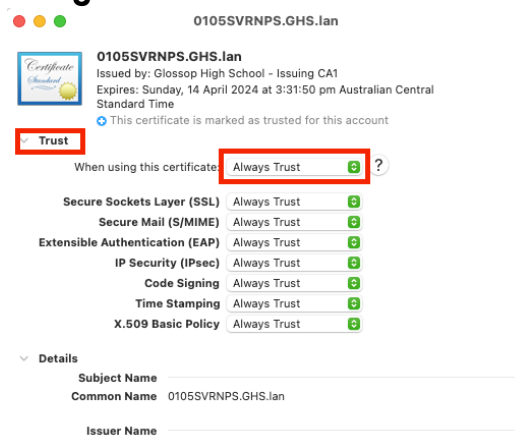
- You will be prompted to enter in your **computer password** or **use your fingerprint** to approve the change.



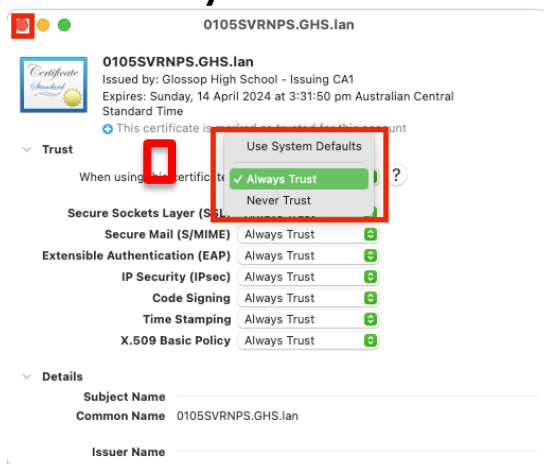
10. Whilst in Keychain Access, scroll up until you find the file called **0105SVRNPS.GHS.lan** and **double click it**.



11. Open the **trust** tab, then click on the drop-down menu next to where it says **when** using this certificate



12. Choose **Always Trust** then click the **red circle** in top left-hand corner.

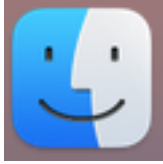


13. You will be prompted to enter in your **computer password** or **use your fingerprint** to approve the change.

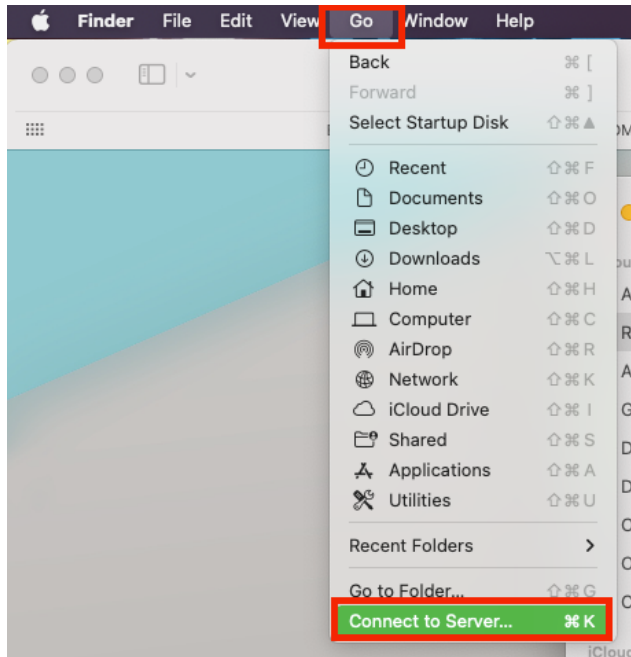


PART 3 ACCESS PUBLIC DRIVE TO INSTALL PRINTERS AND SOFTWARE

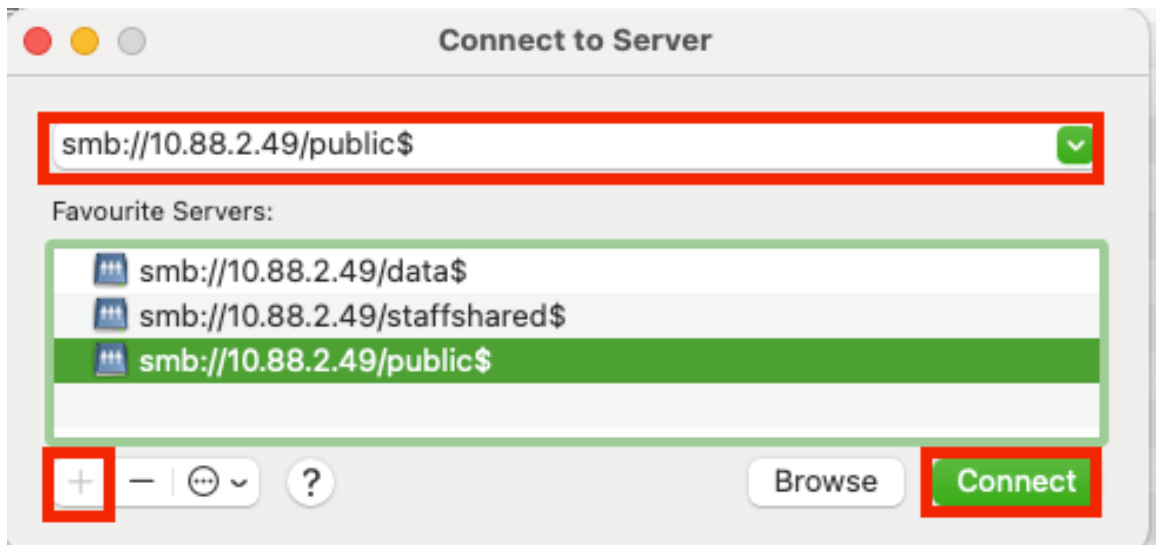
1. Open Finder



2. Go to the **menu bar** and click on **Go** then click **Connect to Server**.



3. In the address bar type in **smb://10.88.2.49/public\$**, click the **+** button and then click **connect**.





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4. A login screen will appear, Enter in your school username and password (see below for example), **tick** the **remember this information** box and **click ok**.

- Username → ghs\firstname.lastname
- Password → enter your set password

Account Name: ghs\firstname.lastname
Password:
☒ Remember this information
Cancel OK

5. Public drive will open. Click on the Folder called **BYOD**.
6. From here you can install printers or software:
 - To install software such as Microsoft Office, open the folder called **Student Software**.

If you support ICT Support can be obtained by emailing ICT.Helpdesk525@schools.sa.edu.au or booking an appointment via Student Services.