

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 \rightarrow ghs\firstname.lastname
 - Password \rightarrow enter your set password

Select a certi	ficate or enter a name and password
for No certificate s	elected
Account Name:	ghs\firstname.lastname
Password:	is information
C	Cancel



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

ICT SERVICES	
SWiF	T security certificate
w	e enforce SSL decryption and traffic inspection to provide visibility of threats and block inappropriate content.
Web categories that con	tain sensitive data (eg health, finance and government) are not decrypted.
To support this, all client o	levices must have the SWiFT security certificate installed.
	Linstall Certificate for macOS
	BETA RELEASE

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

	A	pple macOS
		Show Images
	1.	Download the certificate.
macOS	2.	Open Keychain Access app (Finder > Applications > Utilities > Keychain Access)
	3.	Click System in the left-hand colum, 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 righthand corner of screen.



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

	3. Select	Place all certificates	in the following sto	re, select trusted Root	
•••	< > Downloads	:≡ ≎ 58	· ↑ ⊘ ⊖·	Q	
Favourites		Downloade			
AirDrop	Nama	Size Kind	Date Added	TU TU	
② Recent		0 KD contificate	Teday at 10/07 am	+	
Applications	SAEDUROOICA.Cer	2 KB Certificate	Today at 10:07 am	Sind	
Coogle Drive				/licroso(.docx)	
Desktop				older	
Downloads				/icroso(.docx)	
OneDrive - Dep				-older	
				older	
Creative Cloud				PDF Document	
				PDF Document	
iCloud				PF Document	
Cloud Drive				IPEG image	
Desktop				NG image	
C Documents				NG image	
😂 Shared				PNG image	
Locations					
🖂 Macintosh HD					
Network					
Tags					
Bandam					
Tax/Rills					
O Home				tes, click Allow	
Green					
Purple					
Grey				tilities >	
 Yellow 	Maciatosh MD x 🔭 Usars x 🔭 dulaamii	tao y 📴 Downloade			
Gray	- macintosin rio / Cosers / Co				

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

•••	Keychain Access	Ċ	(i) Q Search		
Default Keychains	All Items Passwords Secure Notes	My Certificates Keys	Certificates		
🗗 login					
iCloud	Certificate Certi	062 at 11:38:15 am Aust	ralian Central Standard Time		
System Keychains 🗸	This certificate is marked	d as trusted for this acc	ount		
A System					
System Roots	Name	Kind	Date Modified	Expires	Keychain
	K UneDrive StanCached Credential	application password	resterday, 5:29 pm		login
	🛴 OneDrive Stanusiness - Business1	application password	23 Jul 2021 at 11:58:13 am		login
	Private Exchange Key	private key			login
	🛴 ProtectedCloudStorage	application password	2 Jun 2020 at 4:54:52 pm		login
	Public Exchange Key	public key			login
	📻 SAEDU Root CA	certificate		29 May 2062 at 11:38:15	login
	🛴 Safari Forms AFill Encryption Key	application password	3 Jun 2020 at 11:39:44 am		login
	🛴 Safari Session State Key	application password	2 Jun 2020 at 5:04:21 pm		login
	🛴 Safari WebCrypto Master Key	application password	2 Jun 2020 at 9:14:11 pm		login
	🛴 SPBeaconKeyManager	application password	16 Oct 2020 at 6:55:40 pm		login
	🛴 TelephonyUtilities	application password	Yesterday, 5:17 pm		login
	📷 usercheck.swift.sa.edu.au	certificate		6 Jul 2022 at 9:29:59 am	login
	v4.services.acrobat.com	Internet password	5 Jun 2020 at 2:58:36 pm		login
	v4.services.acrobat.com	Internet password	Yesterday, 11:23 am		login
	WDMyCloudafpovertcptcp.loca	network password	6 Jun 2020 at 2:41:06 pm		login
	WDMyCloudovertcptcp.local.	network password	6 Jun 2020 at 3:44:09 pm		login
	Windows 10smbtcp.local	network password	4 Jun 2020 at 4:03:31 pm		login
	🛴 Zoom Safe Meeting Storage	application password	24 Aug 2021 at 11:30:44		login
	🛴 Zoom Safe Storage	application password	24 Aug 2021 at 11:30:44		login



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

•••	S	AEDU Root CA		
Certificate Certificate Certificate Control CA Root certificate authority Expires: Monday, 29 May 2062 at 11:38:15 am Australian Central Standard Time Trust				
When usi	ing this certificate:	Always Trust 😝 ?		
Secure So	ckets Layer (SSL)	Always Trust 😌		
Secure Mail (S/MIME)		Always Trust		
Extensible Authentication (EAP)		Always Trust		
IP Security (IPsec)		Always Trust		
Code Signing		Always Trust		
Time Stamping		Always Trust		
X.509 Basic Policy		Always Trust 😮		
✓ Details	N			
Country or	Region AU			
State/Pr	State/Province South Australia			
L	ocality Adelaide			

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



9. 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**.

•••	Keychain Access	ľ	(i) Q Search		
Default Keychains	All Items Passwords Secure Notes	My Certificates Keys	Certificates		
Clogin Cloud System Keychains System	Center Ssued by: Glossop High School - Issuing CA1 Expires: Sunday, 14 April 2024 at 3:31:50 pm Australian Central Standard Time O This certificate is marked as trusted for this account				
System Roots	Name ^	Kind	Date Modified	Expires	Keychain
	Ibranch.io	certificate		3 Jun 2018 at 9:48:50 am	login
	0105SVRNPS.GHS.lan	certificate		14 Apr 2024 at 3:31:50 pm	login
	UZ395VRIVPS.GHS.Ian	certificate	**	9 Jul 2024 at 12-43-15 am	login
	OFA5E980 OFA5E980	private key			login
	I0.88.2.43	network password	3 Jun 2020 at 1:17:54 pm		login
	I0.88.2.49	network password	2 Jun 2020 at 5:49:43 pm		login
	(a) 192.168.10.3 (chief)	Internet password	3 Jun 2020 at 8:43:29 am		login
	(a) 192.168.10.4 (chief)	Internet password	3 Jun 2020 at 11:25:04 am		login
	I92.168.10.4 (dylan.milton)	Internet password	24 Jun 2021 at 9:09:32 am		login
	8ACC257A	private key			login
	🔋 <key></key>	public key			login
	🔮 <key></key>	public key			login
	<pre>%</pre> <key></key>	private key			login
	<pre>%</pre> <key></key>	private key			login
	A6793F0F A6795F0F A6795F0F	private key			login
	Adobe App InfojAxODA3MjAwMQ)	secure note	Yesterday, 5:29 pm		login
	Adobe App InfIwMTgwNzIwMDE)	secure note	Yesterday, 5:29 pm		login
	Adobe App InfyMDE4MDcyMDAx)	secure note	Yesterday, 5:29 pm		login

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**.

🖤 Finder File	Edit View	Go Window Hel	>
		Back	¥ [
		Forward	¥]
		Select Startup Disk	∿ж⊾ אи
		 Recent 	ት ዙ F
		Documents	0×0
		Desktop	企業D
		Downloads	∼≈∟ bur
		🔂 Home	쇼울H Ai
		Computer	企ж C _{Pe}
		AirDrop	企業R
		Network	Ώжк Ар
		iCloud Drive	ି%ା Go
		🖻 Shared	쇼ૠS De
		🙏 Applications	ŵжА
		🛠 Utilities	企業U
		Recent Folders	> Or
		Go to Folder	Ω#G C
		Connect to Server	жк
			iCloud

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

• • • Co	onnect to Server	
smb://10.88.2.49/public\$		
Favourite Servers:		
smb://10.88.2.49/data\$	barade	
smb://10.88.2.49/staffshared\$		
+ - • ?	Browse	



- 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 \rightarrow ghs\firstname.lastname
 - Password \rightarrow enter your set password



- 5. Public drive will open. Click on the Folder called **BYOD.**
- 6. From here you can install school software such as Microsoft Office.

ICT assistance is available during school hours for any issues with connection to the school wifi or supported school software.