

Connecting BYOD Device - Windows

PART 1 CONNECT DEVICE TO SCHOOL NETWORK

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



- 3. Choose and click on "BRSC_Secure"
- 4. Enter in your school username and password (see below for example).
 - Username → ghs\firstname.lastname
 - Password → enter your set password

PART 2 INSTALL INTERNET CERTIFICATE

- 1. Open a web browser and head to the following website:
 - <u>http://certs.swift.sa.edu.au</u>
- 2. Click Install Certificate for Windows

ICT SERVICES
SWiFT security certificate
We enforce SSL decryption and traffic inspection to provide visibility of threats and block inappropriate content.
Web categories that contain sensitive data (eg health, finance and government) are not decrypted.
To support this, all client devices must have the SWIFT security certificate installed.
🛓 Install Certificate for Windows 🔍 view all
BETA RELEASE



3. Click **Download** to download certificate.

Microsoft Windows 10		
	Show images 1. <u>Download</u> the c	
Windows 10	Some browsers may warn or block downloading certificates, select and click Keep	
	2. Open the certificate, click Install Certificate, select Local Machine then click $\ensuremath{\text{Next}}$	
	3. Select Place all certificates in the following store, select Trusted Root Certification Authorities then click Ok	
	4. Click Next and Finish to complete the installation.	
	5. Click Ok to close the wizard.	
	6. Installation is now complete.	
	∧ Select different device	

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

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SAEDURootCA.cer

5. Click open.

Open File - Security Warning			×
Do you v	want to open	this file?	
	Name: Type: From:	C:\Users\Dylan.Milton\Downloads\SAEDURootCA.cer Security Certificate C:\Users\Dylan.Milton\Downloads\SAEDURootCA.cer]
☑ Alway	/s ask before c While files fr	pening this file om the Internet can be useful, this file type can potential	
	harm your co software. Wh	omputer. If you do not trust the source, do not open this nat's the risk?	,

6. Click install certificate.





- 7. Choose Local Machine, then click next and then yes.
- 8. Choose Place all certificates in the following store and click Browse.

		×
🗧 🐓 Certificate Import Wizard		
Certificate Store		
Certificate stores are system areas where certificates are kept.		
Windows can automatically select a certificate store, or you can sp the certificate.	ecify a location for	
O Automatically select the certificate store based on the type	of certificate	
Place all certificates in the following store		
Certificate store:		
	Browse	
	Next Cancel	

9. Choose Trusted root Certification Authorities and click ok, then click next.

Select Certificate Store	×
Select the certificate store you want to use.	
Personal	<u>^</u>
Enterprise Trust Intermediate Certification Authorities Trusted Publishers	
Intrusted Certificates	>
Show physical stores	r
OK Cance	el _



10. Click finish.

					×
÷	Ş	Certificate Import Wizard			
		Completing the Certifica	ate Import Wizard		
		The certificate will be imported after y	ou dick Finish.		
		You have specified the following settin	gs:		
		Certificate Store Selected by User T Content C	rusted Root Certification Authorit Certificate	ies	
			_		_
			Fir	ish Cancel	

11. If successful, the following message will appear:



PART 3 ACCESS PUBLIC DRIVE AND SOFTWARE

- 1. Right click on desktop (home screen).
- 2. Click New then Shortcut.





3. In Type the location of the item, enter \\0105SVRFS1\Public\$

	×
 <i>_R</i> Create Shortcut 	
What item would you like to create a shortcut for?	
This wizard helps you to create shortcuts to local or network programs, files, folders, computers, or Internet addresses.	,
Type the location of the item:	
\\01055VRFS1\Public\$ Browse	
Click Next to continue.	
Next	ancel

- 4. Click Next.
- 5. Enter your school login details (see below for example).
 - Username → ghs\firstname.lastname
 - Password → enter your set password
- 6. Be sure to check the box that states Remember my Credentials then click Next.
- 7. Open the new shortcut on your desktop by double clicking.
- 8. Click on the Folder called **BYOD.**
- 9. From here you can install school software.

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