Knowledgebase > Technology > Connecting to WiFi > How do I connect to WiFi at NMIT using a Windows Phone?

How do I connect to WiFi at NMIT using a Windows Phone? IT FAQs - 2023-01-27 - Connecting to WiFi

How do I connect to WiFi at NMIT using a Windows Phone?

1. First Connect to NMIT-Wireless



2. Open Internet Explorer or Google Chrome and browse to any web page. (nmit.ac.nz) This will redirect you to the following web page. Read the terms and conditions, if you agree with it check the box, click on **Start**



3. Select the appropriate registration for you, **NMIT User**

Start Over	Powered by Cloudpath Networks		
Nelson Marit Te Whate Wate	porough Institute of Technology		
NMIFI Registration			
NMIT User	NMIT User		
Guest	Guest	0	
- Back	principal and some (5 (1977)		

4. The NMIT User option will ask you to provide your NMIT Username and the Password to continue. (username format - Student: Firstname-Lastname Staff: Firstname.Lastname)

Start Over		Powered by Cloudpath Networks	
	Nelson Te What	Marlborough Institute of Technology e Wānanga o Te Tau Ihu o Te Waka a Maui	
	Your usemame and pass	word are required to access the network.	
x	Username:	first name-last name	
	Password:	••••••••••••••••••••••••••••••••••••••	
L	< Back	Continue >	

5. Click on Show all operating systems



6. Select Windows Phone

Nelson Marlborough Institute of Technology Te Whate Wananga o Is Tau Thu o Te Waka a Mau
To access the secure network, follow the instructions below based on your computer's operating system.
Microsoft Windows
Download for Windows NetworkWizerkLoader-Co471115.exe
After downloading, go to your deektop or downloads folder and open the file "NetworkWizardLoader-0a471115.exe". If you prefer and your browser supports it, you may launch via Java Applet or ActiveX.
Mac OS X Llon & Greater
Mac OS X Snow Leopard & Leopard
Apple iPhone, iPad, & iPod Touch
Android Devices
Windows Phone
Windows Surface RT
Chrome OS
Blackberry
🕒 🔒 pcloudpath01.nmit. 🂵 U

7. Install the CA Certificate (Step 1)

/indows Phone	.all 况 🖬 👘 2:10	.al 🗶 🖬 🔅 240	.ali 🕅 🗖 🗅 2:10
	Downloading file	Install certificate?	Your certificates are installed
Step 1: Install The CA Certificate Cick to Install NM/T Root GA	Do you want to open or save this file?	A certificate is confirmation of identity and	Your phone successfully added one or more certificates
Click the button above to download the certificate file in the mast common formal. If needed, other formats are available. <u>PEM_DER_CER</u>	open save	or protect secure network connections.	
Step 2: Install Your Certificate Click to Install Your Certificate	Brep 2: Install Your Certificate Citicis reall Your Certificate	NMIT Root CA	
Click the button above to download your certificate It will need imported into your device.	Click the button above to download your cartificate it will need imposed into your device.		
** When premoted for a password while installing the certificate, enter the password you entered on the previous screen.	** When prempted for a parameted while installing the certificate, enter the password you entered on the previous screen.		
Step 3: Configure Wi-Fi Use The Information Relax To Seta: Wi-Fi	Step 3: Configure WI-Fi Jus The internation Dates To Solar W. Ft		
Window Nerre (SGD): NMT-5YC0 Security Type: SYM-2-brances Encryction Type: ASS (CO/P) ExP Method: SAPTLS for TLS) Roart & CA Certification: IMIT Roat CA Server Norme: polocipatifit and co.r.z	Wintess Name (2000: 1047 01/02 Security Type: WIN2.50/epise Encryction Type: 455 50/07/ ELEY Net Sec. 50/07 12.50 T 12.50 Road C& Cartificative): 1047 Name CA Board C& Cartificative): 1047 Name Socie Derver Name; policidatific Lanc.socie		
Usemame: «Download Above»	Usemane: +Download Above>		
alois coffolds will differ haved on the operating system	" alsols multiply by differ these from the unwalten system		
"Whiteau Phone 8 and nover are supported.	* Attrices Prove 6 and senar an supprised		

8. Repeat the process for Step 2, enter your NMIT network password when prompted



9. Click on Manage, type in NMIT-BYOD as the network name (case sensitive)



Choose to connect using certificate, make sure always ask me and TLS are the default entries. Click
Done and Accept the certificate

.util <i>(li</i> .	E 2:34	. 11 46	🗁 234
SIGN IN		Accept certificate	e and connect?
Connecting to the secure WiFi network NMIT- BYOD.		This certificate helps ensure that you're connecting to the genuine NMIT-BYOD network and not a different one with the same name.	
Connect using		If the names below aren'	t what you expect, tap
centificate		Cancel.	
warwick.paice@byod.nmit.ac	c.nz	Issued to: pcloudpath01. Issued by: NMIT Root CA	nmit.ac.nz
details		accept	cancel
always ask me			
EAP method			
TLS			
done	cancel		

11. You should now be connected to the NMIT-BYOD Wireless

