Knowledgebase > Technology > Connecting to WiFi > How do I connect to Wi-Fi on a Windows Laptop or Tablet?

How do I connect to Wi-Fi on a Windows Laptop or Tablet? helpdesk@nmit.ac.nz - 2025-06-06 - Connecting to WiFi

## How do I connect to Wi-Fi on a Windows Laptop or Tablet

1. Connect your device to NMIT-Wireless



 Open Internet Explorer or Google Chrome and browse to any web page. (nmit.ac.nz), if this does not redirect you to <u>https://pcloudpath01.nmit.ac.nz/</u> then you will need to type the address in your browser.
Read and agree to the terms and conditions and if you agree with it check the box and click on **Start**



## 3. Select NMIT User

Start Over	orks	
nn Nelson Ma Te Whare W	riborough Institute of Technology	
NMIFI Registration		
NMIT User	N MIT User	2 &
Guest	Guest	0
+Back	branchatagy part successory	

4. The NMIT User option will ask you to provide your **NMIT Username** and **Password** to continue. (Format of the username – Student: **First-Lastname** Staff: **First.Lastname** 

Start Over	Powered by Cloudpath Networks		
Nelso Te Wh	n Marlborough Institute of Technology are Wananga o Te Tau Ihu o Te Waka a Maui		
Your usemame and pas	ssword are required to access the network.		
Username	first name-last name		
Password	l: <b> १</b> ∼		
< Back	Continue >		
Assistance ID #910B	pcloudpath01.nmlt.ac.nz (5.0.273)		

5. As long as you have entered the correct username and password you will be taken to the below page, click **Download for Windows**.



6. There will be a prompt within your web browser to run the NetworkWizardLoader.exe from pcloudpath01.nmit.ac.nz. Select **Run.** If you select Save, the file will be downloaded and you will need to select **Run** once it is completed.

Do you want to run or save NetworkWizardLoader-2e93d2d1.exe (693 KB) from pcloudpath01.nmit.ac.nz?			ve 🔻 Cancel	×
The NetworkWizardLoader-2e93d2d1.exe download has completed.	Run	Open folder	View downloads	×

7. The XpressConnect application will go through the steps to install the wireless configuration automatically.



You will now be connected to NMIT-BYOD, and will be able to browse the Internet