



Wireless Internet

New Wireless Network

Whiti-BYOD

W² Shared Services

Whiti-BYOD FAQ

1. What is Whiti-BYOD?

Whiti-BYOD is a wireless internet connection available for all staff and enrolled students who have a wireless compatible device. This wireless connection replaces WhitireiaNZ.

2. Where is Whiti-BYOD available?

Whiti-BYOD is currently available at all Wellington area Campus's.

3. What Devices have been Tested?

- Windows 7 & newer
- Windows mobile 7 & newer
- Android phone & tablets
- IOS 7 (iPads, iPhones, Mac Books)
- Most wireless compatible devices should work (we cannot guarantee full connectivity to all devices in the market)

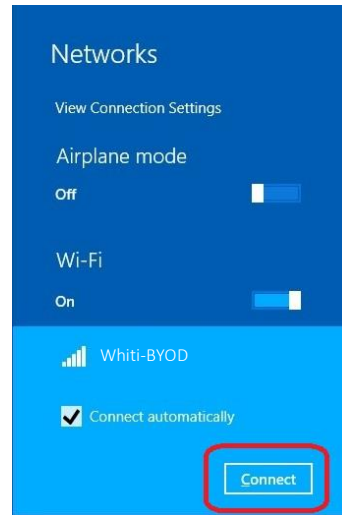
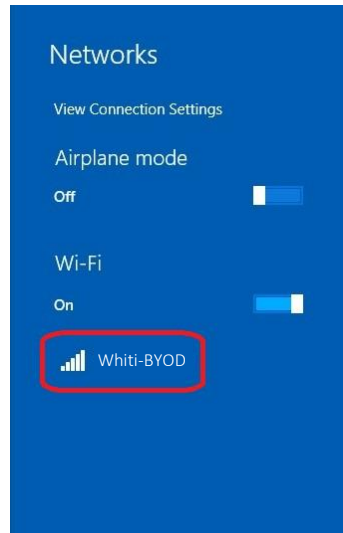
4. What are you able to Access?

- Moodle
- Student Email
- Internet (http, https)
- Everything you used to... just more easily!

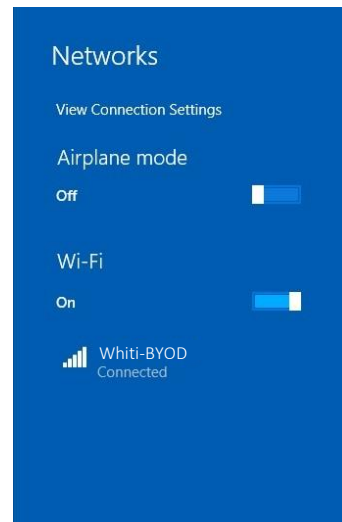
If you have any difficulties, require assistance or have a query, please contact the ICT Service Centre.

PHONE: EXTN 3783 | EMAIL: HELPDESK@WHITIREIA.AC.NZ

Connecting with Windows 8

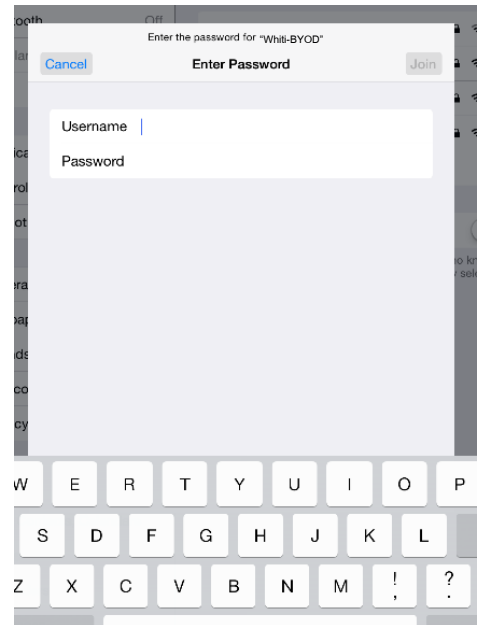
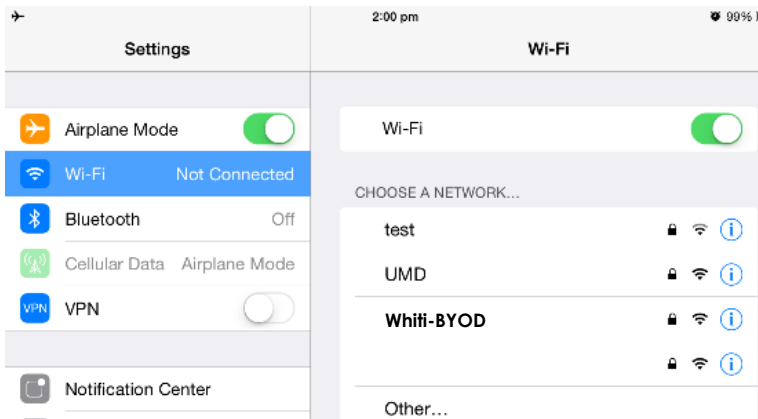


- 1) Click on the wireless icon on taskbar on bottom right of desktop
- 2) Click on the Whiti-BYOD wireless connection
- 3) Click Connect. Connect automatically is set by default. If you would prefer to manually connect each time deselect this



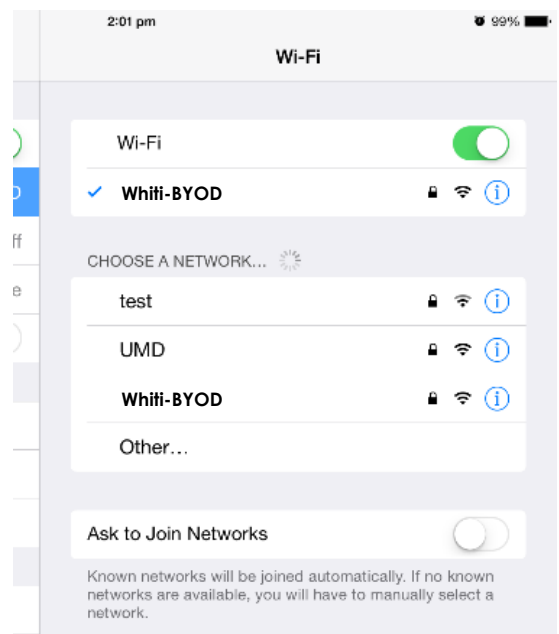
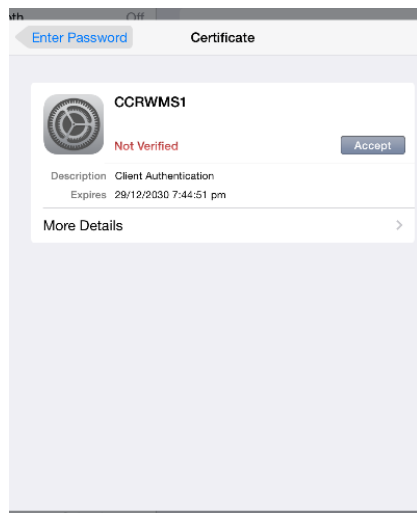
- 4) Enter your Whitireia username and password and click ok
- 5) Click Connect to complete connection
- 6) The Whiti-BYOD wireless is now connected

Connecting with IOS7 / iPad



1) In settings click on Wi-Fi. Select Whiti-BYOD

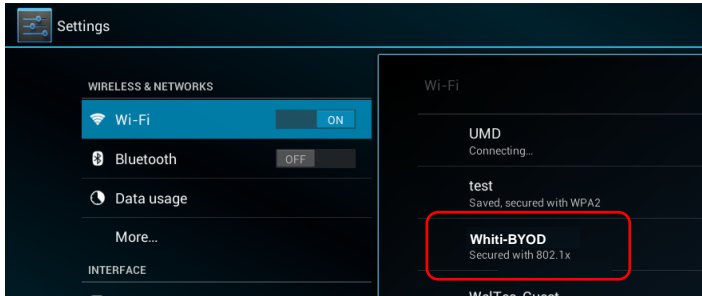
2) Enter your Whitireia user name and password and Click Join



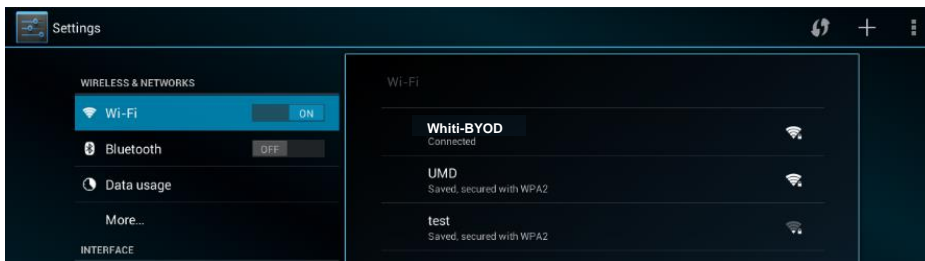
3) Click Accept to enter the wireless certificate to your iPad

4) A ✓ indicates you are successfully connected to the wireless

Connecting with Android



- 1) In settings click on Wi-Fi. Select Whiti-BYOD
- 2) Make sure the Phase2 Authentication is set to **MSCHAPV2**, then enter your Whitireia **username** in the identity field and password in the **password** field



- 3) When connected the Whiti-BYOD will indicate that it is connected