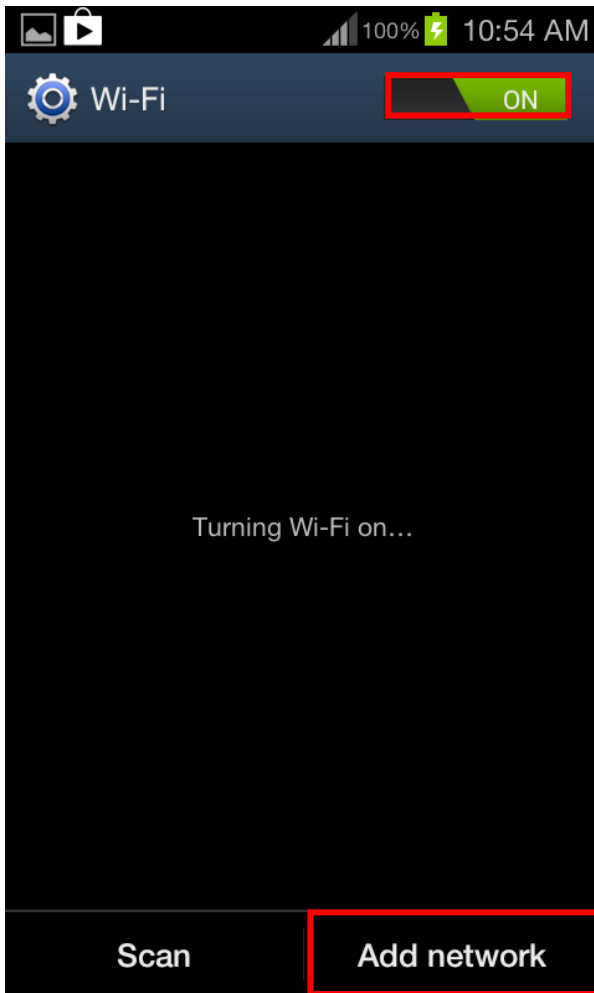


Wireless LAN Client Configuration Guide for Android (Ver 4.0.3) Smartphone

1. In the Android home screen, access the **Menu** key on the Smartphone and select **Settings**.
2. In the Settings screen, tap “**Wireless & network**” and turn on Wi-Fi and tap “**Add network**”



3. Input the following details as shown on the illustration. In this example we use “**STAFF**” as SSID.

The screenshot shows the 'Add network' screen with the following configuration:

- Network SSID:** STAFF (highlighted with a red box). A red note next to it says: "Case sensitive! (Students can key in NYP-Student)".
- Security:** 802.1x EAP (highlighted with a red box).
- EAP method:** PEAP (highlighted with a red box).
- Phase 2 authentication:** MSCHAPV2 (highlighted with a red box).
- CA certificate:** (unspecified)

The screenshot shows the 'Add network' screen with the following configuration:

- User certificate:** (unspecified)
- Identity:** Staff Windows Login or Student Portal Username or Office 365 Username (Adjunct Lecturer) (highlighted with a red box).
- Anonymous identity:** Leave Blank
- Password:** Staff Windows Login or Student Portal or Office 365 Password (Adjunct Lecturer) (highlighted with a blue box).

The SSID to be used are as follows:

| User Group | SSID |
|-----------------------------------|-------------|
| All Students | NYP-Student |
| All Staff | STAFF |
| All Adjunct Lecturers/IOT Devices | NYP-Account |

Table 1

For Student Wireless Login to “NYP-Student” SSID

Use Student Portal username and password

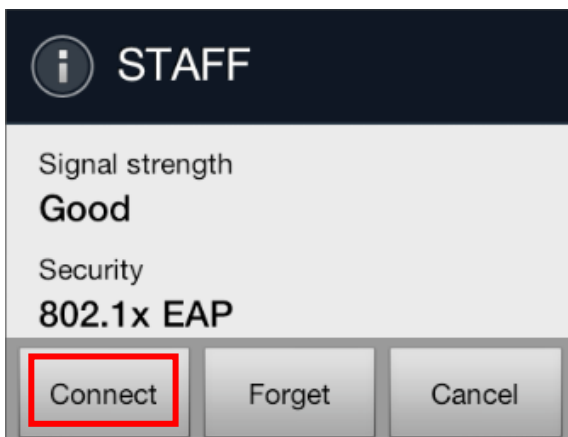
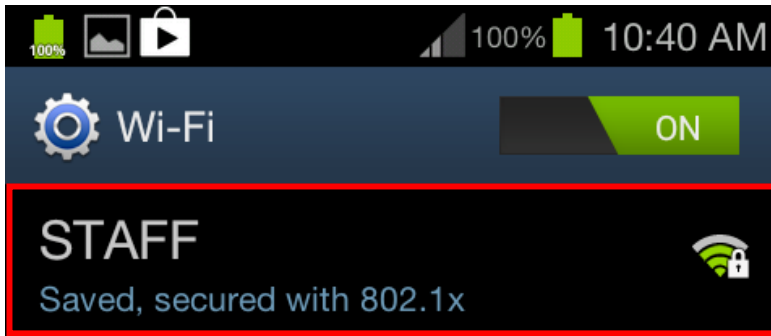
For Staff Login to “STAFF” SSID

Use Windows Login name and password

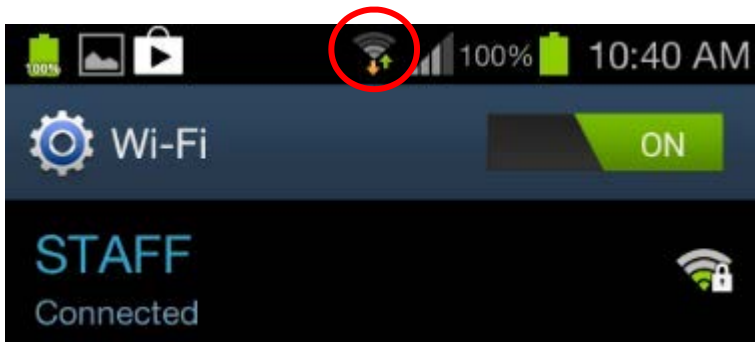
For adjunct lecturer login to “NYP-Account” SSID

Use Office 365 username and password.

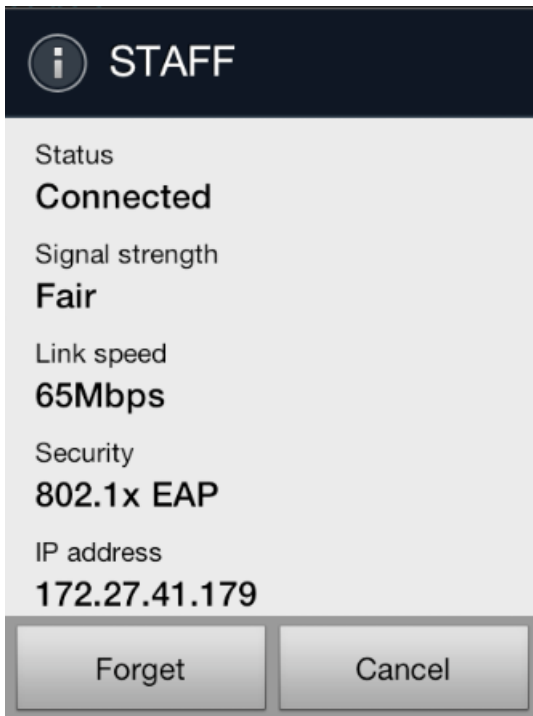
4. In the Wi-Fi settings screen, you will see the SSID you've created. Tap on the SSID to connect.



5. You will see the Wi-Fi icon as shown below. This means that you've successfully connected to the wireless network.



6. Once connected tap again to the SSID to verify the connection details as shown below.



7. You may now access the Internet through the Android Internet browser.

End of Procedure