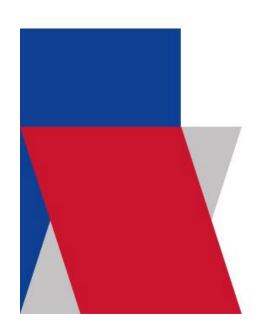
Confidential





MMU WIFI USER GUIDELINES

OBJECTIVES



The objective of this document is to provide the user with the guideline on MMU WIFI services connection.

A user connecting to MMU WIFI services via EAP TTLS Authentication through user end devices as below:

- Android devices
- iOS Apple devices
- Apple MacBook
- Windows 10

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- 1 SSID SUMMARY
- USER JOURNEY: 802.1X EAP AUTHENTICATION
 ANDROID





SSID SUMMARY



SSID SUMMARY



WIFI@MMU – This SSID is for Student and Staff. It requires MMU IDM and password to connect to WIFI@MMU. Only three concurrent devices can be connected for each user profile.







USER JOURNEY: 802.1X EAP AUTHENTICATION

ANDROID

Tested with v10 SSID: WIFI@MMU

Confidential

USER JOURNEY | 802.1X EAP AUTHENTICATION



1

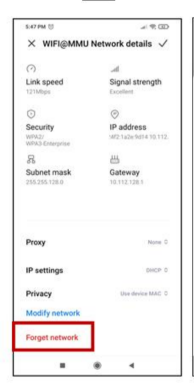
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ANDROID

- Tap WIFI@MMU and tap "Forget Network".
 Please skip to step 2 if user never connected to WIFI@MMU before.
- 2. Click SSID WIFI@MMU to connect.
- Select Advanced Options. User will be prompted with EAP setting on the device. User requires to configure as below:
 - i. Tap EAP Method as "TTLS".
 - Tap Phase-2 Authentication as "PAP".
 - iii. The CA certificate: default (unspecified), and if unable to connect to SSID, change to "Do not Validate".
 - iv. Key in IDM Username (Capital Letter is compulsory) as Identity, leave anonymous identity blank, and key in IDM Password of IDM account.
 - v. Then, tap "Connect."
- User is successfully connected to WIFI@MMU.



THANK YOU