

**TANet 無線網路漫遊交換中心**

**教育部教育雲端帳號中心**

**各載具登入方式**

## 目錄

1. Android 10 (以 Google Pixel 為例) .....	3
2. Android 13 (以 Google Pixel 7 為例) .....	4
3. Android14 (以 Google Pixel7 為例) .....	5
4. iOS 16 (以 Apple iPhone 8 為例) .....	6

# 1. Android 10 (以 Google Pixel 為例)



## 2. Android 13 (以 Google Pixel 7 為例)



### 3. Android 14 (以 Google Pixel7 為例)

The image shows a screenshot of the eduroam configuration interface on an Android 14 device. The screen is dark-themed and displays various settings for connecting to an eduroam network. The settings are as follows:

- EAP 方法:** PEAP (highlighted with a yellow box)
- 階段 2 驗證:** MSCHAPV2 (highlighted with a yellow box)
- CA 憑證:** 使用系統憑證 (highlighted with a red box)
- 最低傳輸層安全標準版本:** TLS v1.2 (highlighted with a red box)
- 線上憑證狀態:** 要求取得憑證狀態 (highlighted with a red box)
- 網域:** wifi.sso.edu.tw (highlighted with a red box)

Below the network settings, the user's identity information is entered:

- 身分:** Account@mail.edu.tw
- 匿名身分:** (empty field)
- 密碼:** (masked with dots)

At the bottom left, there is a checkbox labeled "顯示密碼" (Show Password).

On the right side of the screenshot, there are six blue callout boxes with white text and arrows pointing to the corresponding settings:

- 選擇學校內部的 EAP 方法
- 選擇學校內部的密碼加密方式
- 選擇使用系統憑證
- 選擇 TLS v1.2
- 選擇要求取得憑證狀況
- 輸入網域名稱

## 4. iOS 16 (以 Apple iPhone 8 為例)

