Windows 802.1x 設定連線執行步驟

適用版本:「Windows 10,11」

若您使用 32 位元 windows, 請下載安裝 32bit 版 EAP-GTC 模組若您使用 64 位元 windows, 請下載安裝 64bit 版 EAP-GTC 模組個人帳號/密碼請使用(員工編號 學號)進行驗證

步驟 1: 執行 EAP-GTC 模組 安裝程式, 初次執行會跳出安全性警告, 請點其他資訊:



步驟 3:選擇 Next





步驟 4:選擇「I accept the terms…」及 Next

Aruba Networks, Inc.

End-User Software License Agreement ("Agreement")

YOU SHOULD CAREFULLY READ THE FOLLOWING TERMS BEFORE INSTALLATION OR USE OF ANY SOFTWARE PROGRAMS FROM ARUBA WIRELESS NETWORKS, INC. ("ARUBA"). BY CLICKING "YES" ON THIS SCREEN, YOU INDICATE THAT YOU AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT. THEREFORE, PLEASE READ THE TERMS AND CONDITIONS CAREFULLY BEFORE CLICKING ON "YES". IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THE AGREEMENT, CLICK "NO" ON THIS SCREEN, IN WHICH CASE YOU WILL BE DENIED ACCESS TO THE SOFTWARE. IF THESE TERMS AND CONSIDERED AN OFFER ACCEPTANCE IS EXPRESS VI IMITED TO

< Back

Next >



步驟 5:選擇 Complete 及 Next

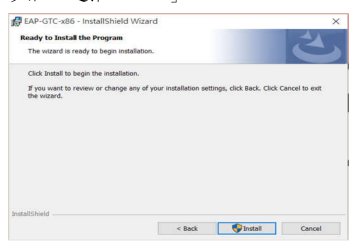


步驟 6:選擇「Install」

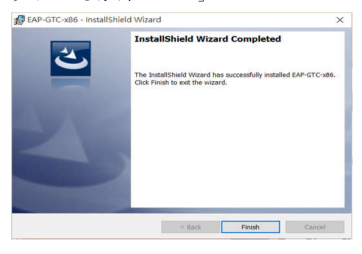
I accept the terms in the license agreement
I do not accept the terms in the license agreement

EAP-GTC-x86 - InstallShield Wizard

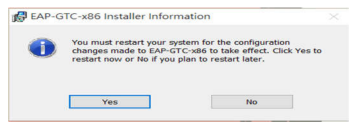
Please read the following license agreement carefully.

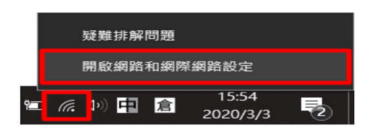


步驟 7:完成安裝「Finish」



步驟 8:一定要重新開機,驅動才會生效,開完機後執行快速設定檔案





1.開始 WiFi 連線

(如果第一次連 NPU or eduroam 可能會失敗, 請再重新連一次,及要注意學校是否可自動取得 IP)

2.至右下角狀態列,用右鍵點選網路圖示,再點選「開啟網路和網際網路設定」

3.點選「網路和共用中心」



4. 點選「設定新的連線或網路」



5.點選「手動連線到無線網路」



設定撥號或 VPN 連線以連線到您的工作地點。

6.「網路名稱」:請填入 NPU or eduroam

「安全性類型」: 請選擇 WPA2-Enterprise

「加密類型」: 請選擇 AES

← 💇 手動連線到無線網路

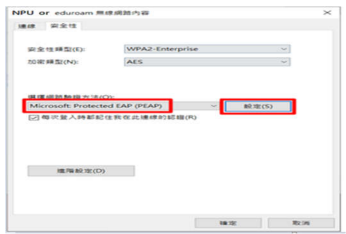
輸入您要新增之無線網路的資訊



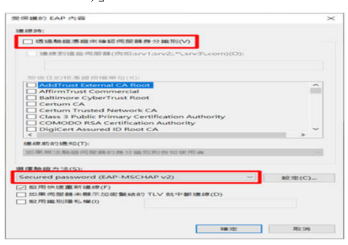
7.點選「變更連線設定」



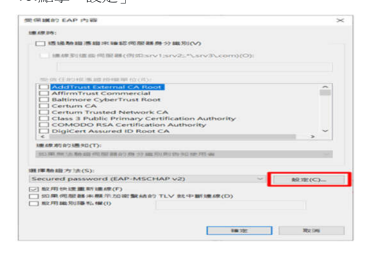
8.請選選「安全性」頁面,在「選擇網路驗證方法」項目選擇「Microsoft: Protected EAP(PEAP)」後,再點選「設定」



9.取消勾選「透過驗證憑證來確認伺服器身分識別」,驗證方法請選擇「Secured password (EAP-MSCHAP v2)」

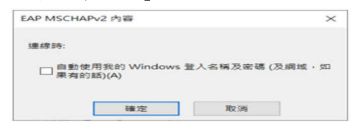


10.點擊「設定」

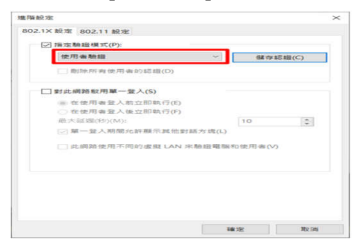


11.取消勾選「自動使用我的 Windows 登入名稱及密碼(及網域,如果有的話)」後按「確定」

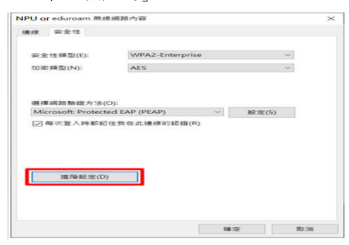
12.再次點擊「確定」



14.在 802.1X 設定頁籤中,指定驗證模式選擇「使用者驗證」後按「確定」



13.點擊「進階設定」



15.至右下角狀態列,用左鍵點選網路圖示開啟,點擊「NPU or eduroam」並輸入帳號、密碼

