



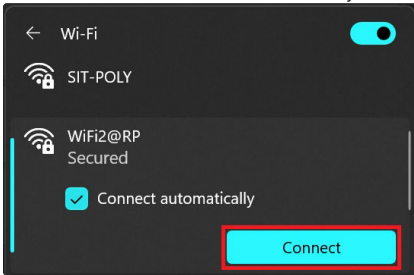
Guide C: Connecting to WiFi2@RP

Things to take note before you begin

- You must be in RP campus to be able to detect this WiFi
- These instructions cover solely for Windows laptops
- Make sure your WiFi is enabled and able to connect any WiFi
- During this setup, the ethernet cable should be disconnected

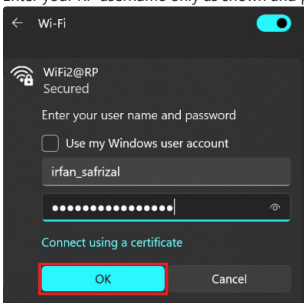
1. For Windows laptop

1. Click on WiFi2@RP > Select **Connect automatically** and click **Connect** to proceed.



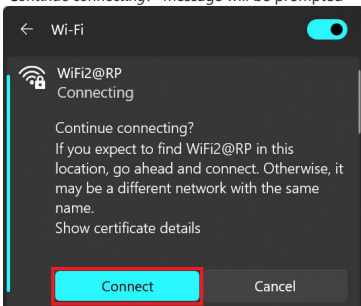
Select 'Connect automatically' for automatic connection in campus

2. Enter your RP username only as shown and password > click **OK**.

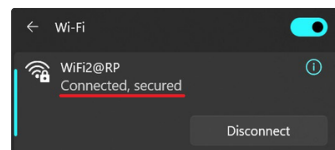


Enter your RP username without @rp.edu.sg or @myrp...

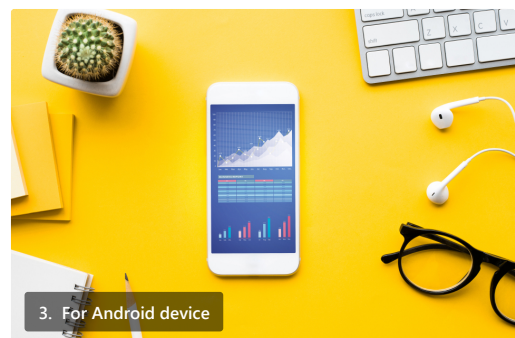
3. "Continue connecting?" message will be prompted > click on **Connect**.



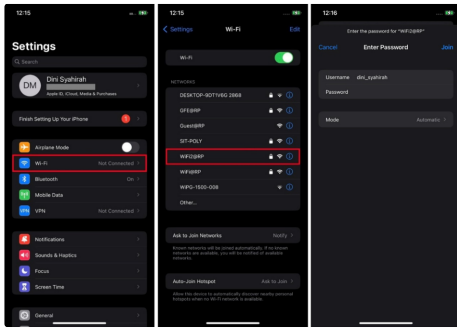
4. Ensure it shows "**Connected, secured**" upon successful connection.



1. Go to **Settings > WiFi** > tap WiFi2@RP.
Enter your RP username and password > tap **Join**.

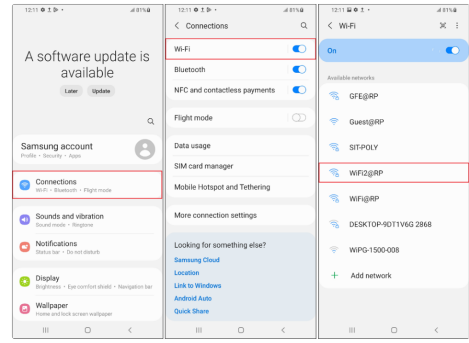
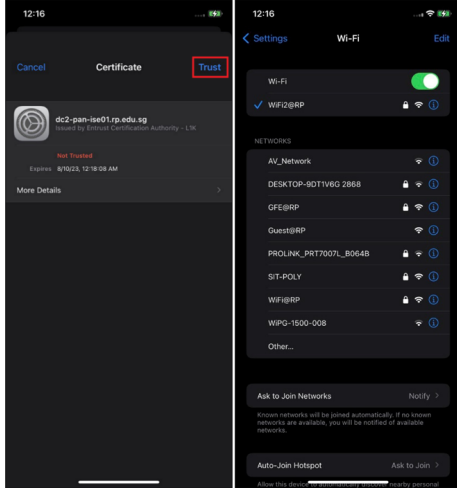


1. Go to **Settings > Connections > Wi-Fi** > tap on WiFi2@RP.



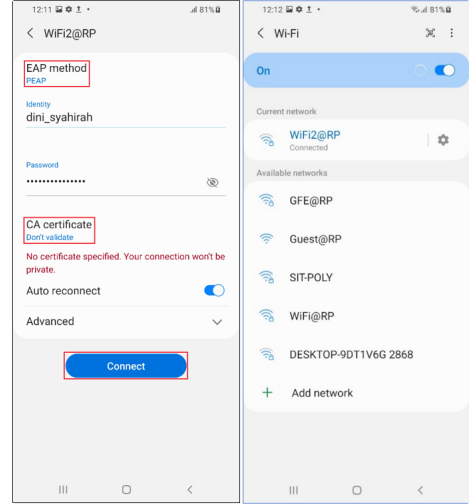
Enter your RP username without @rp.edu.sg or @myrp.edu.sg

2. Tap Trust on the next prompt and it will be connected.



2. Enter your RP username and password > ensure the following:

- a. EAP method: **PEAP**
 - b. CA certificate: **Do not validate**
 - c. If prompted **Anonymous identity**, leave it blank.
- tap Connect.



Enter your RP username without @rp.edu.sg or @myrp.edu.sg

4. GlobalProtect for remote lab access (Optional)

Only students taking the following diplomas require remote access for lab works. These students are required to install GlobalProtect software on their windows laptop. If unsure, you can install this later.

1. School of Engineering (SEG)

Diploma
Diploma in Aerospace Engineering (DAE)
Diploma in Electrical & Electronics Engineering (DEEE)
Diploma in Industrial & Operations Management (DIOM)
Diploma in Supply Chain Management (DSCM)

2. School of Infocomm (SOI)

Diploma	Module Code	Module Name
Specialist Diploma in Business Analytics (SDBA)	C3449C	Big Data and Text Analytics
Specialist Diploma in Cloud Architecting & Management (SDCAM)	C3309C	Cloud Architecting
Specialist Diploma in Cloud Architecting & Management (SDCAM)	C3329C	Cloud Implementation
Specialist Diploma in Cloud Architecting & Management (SDCAM)	C3339C	Cloud Security & DevOps
Specialist Diploma in DevOps (SDDO)	DV1C03	Release and Security in DevOps
Specialist Diploma in DevOps (SDDO)	DV1C04	Deployment and monitor in DevOps
Diploma in Infocomm Security Management (DISM)	C332	Intrusion Detection & Prevention
Diploma in Infocomm Security Management (DISM)	C300	Final Year Project (FYP)
Diploma in Information Technology (DIT)	C327	Internet Server Technologies

3. School of Applied Science (SAS)

Diploma	Module Code	Module Name
Diploma in Applied Chemistry	A105	General and Physical Chemistry
Diploma in Applied Chemistry	A218	Quality Assurance and Data Science
Diploma in Biotechnology	A105	General and Physical Chemistry
Diploma in Biotechnology	A218	Quality Assurance and Data Science
Diploma in Pharmaceutical Science	A105	General and Physical Chemistry
Diploma in Pharmaceutical Science	A218	Quality Assurance and Data Science

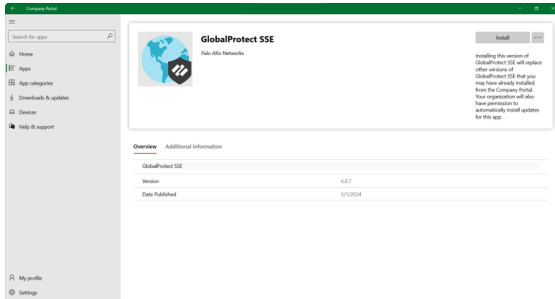
Diploma	Module Code	Module Name
Diploma in Applied Chemistry	A396	Additive Manufacturing for Applied Materials

5. GlobalProtect Installation (Optional)

1. Installing GlobalProtect on your onboarded Windows laptop

1. Go to Company Portal > Apps > select GlobalProtect.

2. Select Install.

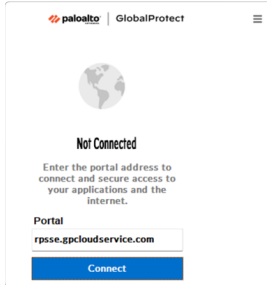


GlobalProtect SSE in Company Portal.

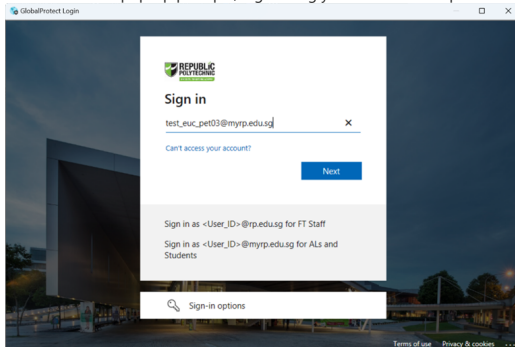
3. The installation process will commence and do let the installation be completed successfully.

2. Connecting to GlobalProtect

1. Open GlobalProtect, enter the server address as "rpsse.gpcloudservice.com" and select Connect.

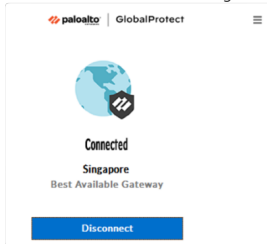


2. When the below pop-up prompts, login using your RP email and password.



Enter full RP email address

3. The GlobalProtect icon will change to a blue globe icon on your task tray when it's connected successfully.



GlobalProtect