

# KALINDI COLLEGE

21.01.2026

## Notice

All staff and students are hereby informed that to use the **Wi-Fi** facility within the college campus, they are required to connect to **MyDU SSID**. The Institutional Email ID and password may be used to avail the campus Wi-Fi facility.

### Creation and Activation of Institutional Email ID for Students

Your Institutional Email ID is as follows:

[**Exam\_roll of the student**]@kalindi.du.ac.in



For Example: if your Roll no. is **25033XXXX25**, then your Institutional ID/Login ID would be: **25033XXXX25@kalindi.du.ac.in**

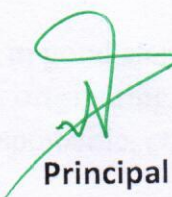
#### STEPS TO LOGIN are as follows:

1. Go to :<https://accounts.google.com/login>
2. Enter login ID and default password.
3. After the first login, you will be prompted to change the password.

For more details, please visit Kalindi College Website (<https://www.kalindicollege.in>).

All concerned may please note.

  
Convener /Co-Convener,  
Cyber Centre 

  
Principal

1. Copy to Website
2. Copy to TIC's and Section Heads

Enclosure : Guidelines for Institutional Id

## **Guidelines for Institutional Email Id**

### **1. Creation and activation of Institutional E-mail account for Students**

- I. The email address allocated will be of the format: Exam\_Roll\_Number@kalindi.du.ac.in. The display name will be the student's name as per admission records maintained by the Admin section.

Example: <Kamal Saxena> [25033XXX122@kalindi.du.ac.in](mailto:25033XXX122@kalindi.du.ac.in)

- II. The users shall be able to access their E-mail account through Google Email services.
- III. Before activation/use, the user should read the guidelines published in the college website. During the activation or first login, the user will be prompted to change his/her temporary password.

### **2. Guidelines for E-mail usage**

- I. E-mail services are a privilege, not a right.
- II. The college reserves the right to add/upgrade/change/alter the guidelines at any point of time without prior intimation.
- III. The official E-mail account provided to a faculty, staff or student is meant for the official purpose only. Every E-mail user is bound to obey and follow the guidelines laid down by the college.
- IV. Misuse or abuse of electronic mail facility is punishable under the Information Technology Act 2000, Government of India.
- V. If any student withdraws his admission and/or college cancels the admission, the access to email id will be revoked without prior intimation.
- VI. Any ambiguous settings to pilferage the emails out of the college network will be taken up seriously.
- VII. It is the users' responsibility to keep their E-mail account in good standing, not share passwords, hold responsibility for any activity originating from that account and use the email account in ways that are responsible, ethical, lawful and professional.
- VIII. The users are strictly advised not to indulge in any unacceptable behaviour or activity in the E-mail environment. The unacceptable behaviour includes, but not limited to, the distribution of unsolicited and unauthorized mass E-mail, threatening and illegal activity.
- IX. Posting harassing, abusive, obscene, harmful, illegal or objectionable contents, spamming group mails with undesired contents or messages to anyone, is strictly forbidden.

- X. A user, who violates E-mail usage policy, will be subject to disciplinary action. The College may monitor individual users suspected of violating this policy.
- XI. If a student opts to change of course/branch, he/she will use the same email id which was given to him/her earlier.
- XII. The disciplinary actions likely to be impeded for such violation of any of the rules/policies include but not limited to-
  - a. Issue of a warning letter/E-mail to the user
  - b. Temporary or permanent suspension of users E-mail account for a month or a semester or permanent removal or termination of users E-mail account from the college's domain.
- XIII. All individual email (**issued by the College**) accounts shall be deleted after the individual's exit from the institute i.e. issue of a no-dues certificate.
- XIV. Institute Email Accounts are not backed up. Institute/ College is not responsible for any loss of data.

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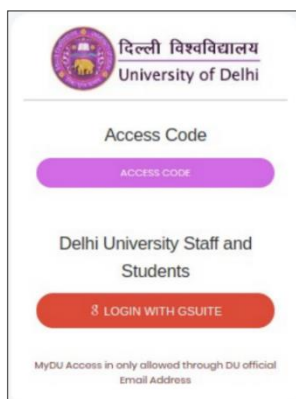
# QSMP Login Flow

## G-Suite (For Delhi University Staff and Students)

**Note:** For reliable connectivity and seamless auto-reconnect, disable MAC randomization or use a fixed MAC address; device-specific steps are provided at the end of this document.

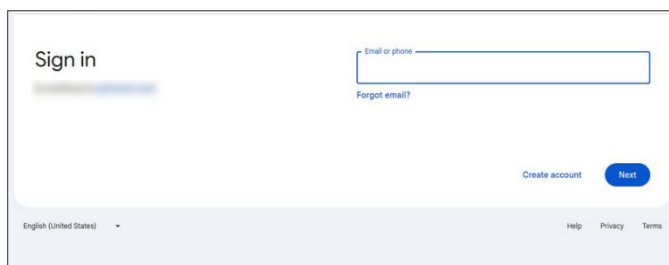
### Standard Flow (for Android, Windows, Linux/Ubuntu)

- Connect to MyDU SSID, the user will be redirected to the DU official login page.
- Note: If the user does not get auto redirected:  
Open any browser and enter any http:// site, for example: <http://connect.du> Users will be redirected to the Delhi University official login page.



The image shows the official login page of Delhi University. At the top, there is the University of Delhi logo and name in Hindi and English. Below this, there is a section for 'Access Code' with a purple button labeled 'ACCESS CODE'. Underneath, it says 'Delhi University Staff and Students' and features a red button labeled 'LOGIN WITH GSUITE'. At the bottom, a small note states: 'MyDU Access is only allowed through DU official Email Address'.

- Click on 'LOGIN WITH GSUITE', the user will be redirected to the 'Google Sign in' page. **Enter the official DU email ID provided by the administrator** (Any other email ID / personal Gmail IDs will be rejected).



The image shows the Google Sign in page. It has a 'Sign in' heading on the left. On the right, there is a text input field for 'Email or phone' and a link for 'Forgot email?'. Below the input field, there are links for 'Create account' and a blue 'Next' button. At the bottom, there is a language selector set to 'English (United States)' and links for 'Help', 'Privacy', and 'Terms'.

- Upon entering the 'Welcome' screen, enter the password and then press 'Next'.

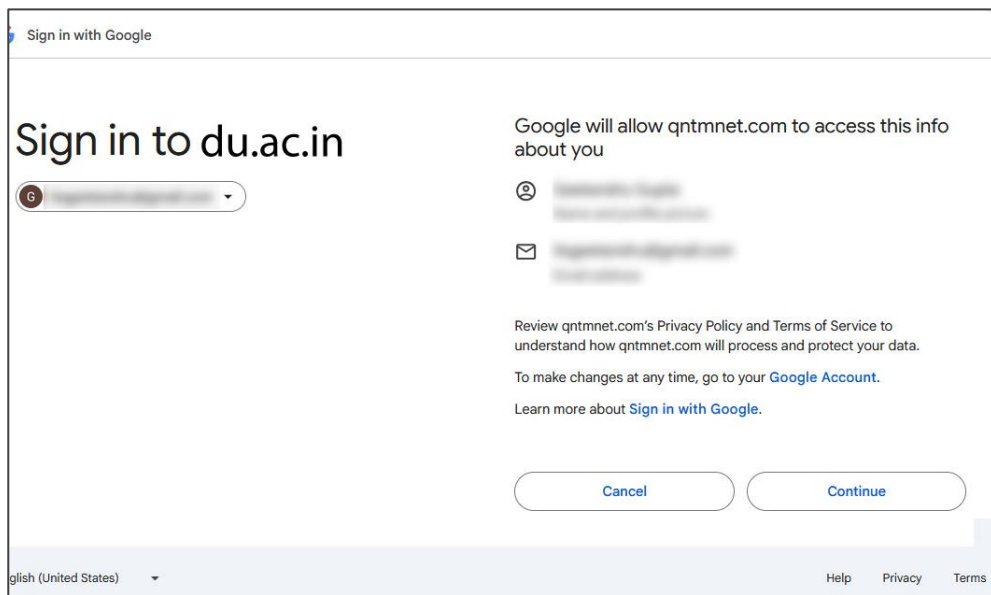


The image shows the Google 'Welcome' screen. It has a 'Welcome' heading on the left. On the right, there is a text input field for 'Enter your password' and a checkbox labeled 'Show password'. Below the input field, there are links for 'Try another way' and a blue 'Next' button. At the bottom, there is a language selector set to 'English (United States)' and links for 'Help', 'Privacy', and 'Terms'.

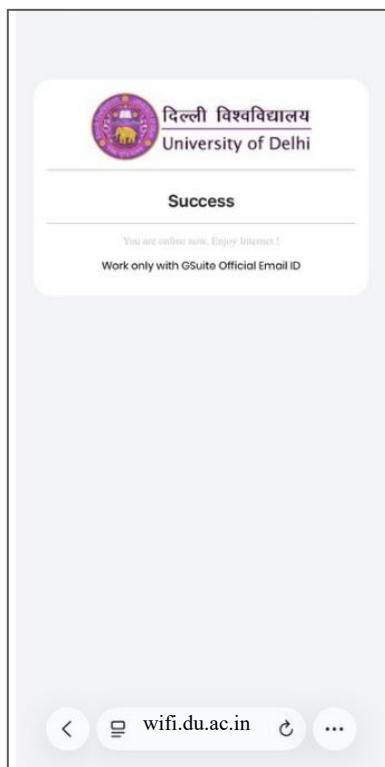
- Upon pressing 'Next', the screen shown below will appear. Press the 'Continue' button to proceed and confirm authentication.



# QSMP Login Flow

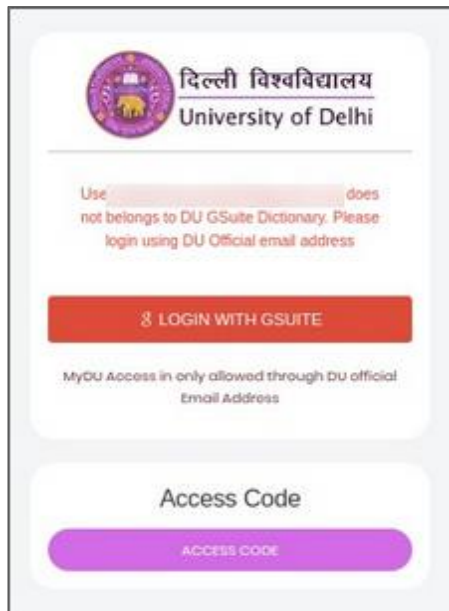


- On successful authentication, users are shown a 'Success' screen and get immediate access to seamless internet connectivity.



# QSMP Login Flow

**Note: If a user logs in with a personal Gmail account, the user will receive this error message:**



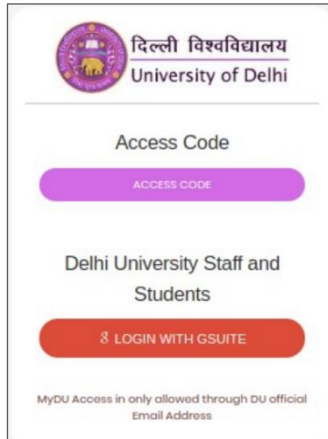
The screenshot shows a login interface for the University of Delhi. At the top, there is a purple circular logo with a book and a lamp, followed by the text "दिल्ली विश्वविद्यालय" and "University of Delhi". Below this, a red error message states: "Use [redacted] does not belongs to DU GSuite Dictionary. Please login using DU Official email address". A red button with a white icon and the text "LOGIN WITH GSUITE" is positioned below the message. Underneath the button, a note reads: "MyDU Access is only allowed through DU official Email Address". At the bottom, there is a section titled "Access Code" with a purple button labeled "ACCESS CODE".

# QSMP Login Flow

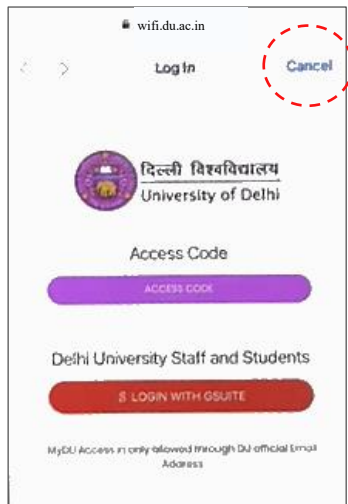
## iOS Flow

(For users logging in via G Suite on iOS devices)

- Connect to My DU SSID, the user will be redirected to the DU official login



- User should NOT click on the Login with G Suite button; instead, press the “x” or ‘Cancel’ option on the top right side



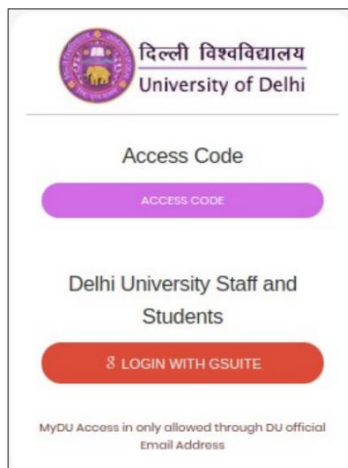
**Note:** In case the user clicks on the “LOGIN WITH GSUITE” button, the user may get “access blocked by Google policy error.”

- Pressing ‘Cancel’ opens the option of ‘Use Without Internet’. Click on that option to proceed.

# QSMP Login Flow



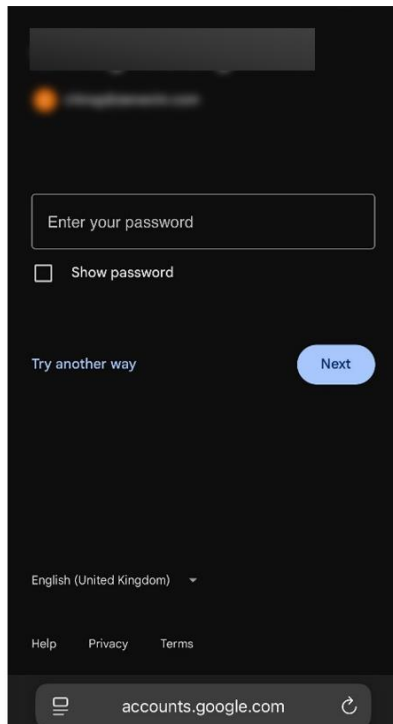
- Open Safari browser and upon entering any http:// URL, example: <http://connect.du> the user will be redirected to the Delhi University login page. Once redirected, click ‘LOGIN WITH GSUITE’.



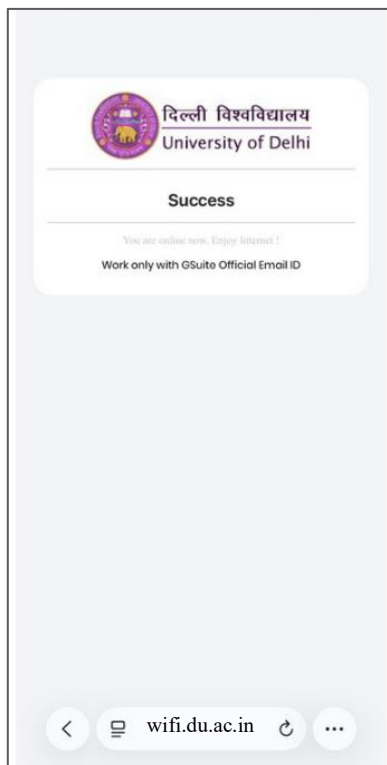
- By clicking on ‘LOGIN WITH GSUITE’, the user will be redirected to the ‘Sign in’ page. Enter the official DU email ID provided by the administrator (Any other email ID will be rejected).
- Enter the password and then press ‘Next’ to proceed.



# QSMP Login Flow



- On successful authentication, the user gets a 'Success' screen and immediate access to a seamless internet connection.



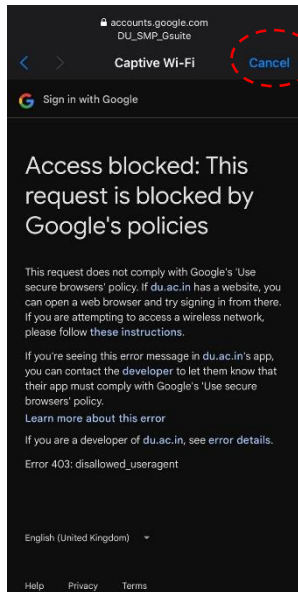
# QSMP Login Flow

## Possible Issues & Resolution:

### 1. iOS access blocked by Google policies

**Cause:** In case the user tries to authenticate their iOS device with a default browser, they would be redirected to the captive portal in the screenshot below.

**Resolution:** User should click on the 'Cancel' button on the top right corner, then open any browser, and enter any http:// URL, example: <http://connect.du>



### 2. User does not belong to the DU Official Directory

**Cause:** When a user tries to log in with a personal Gmail ID or an ID other than the DU official email ID.

**Resolution:** Log in with only your DU official email address

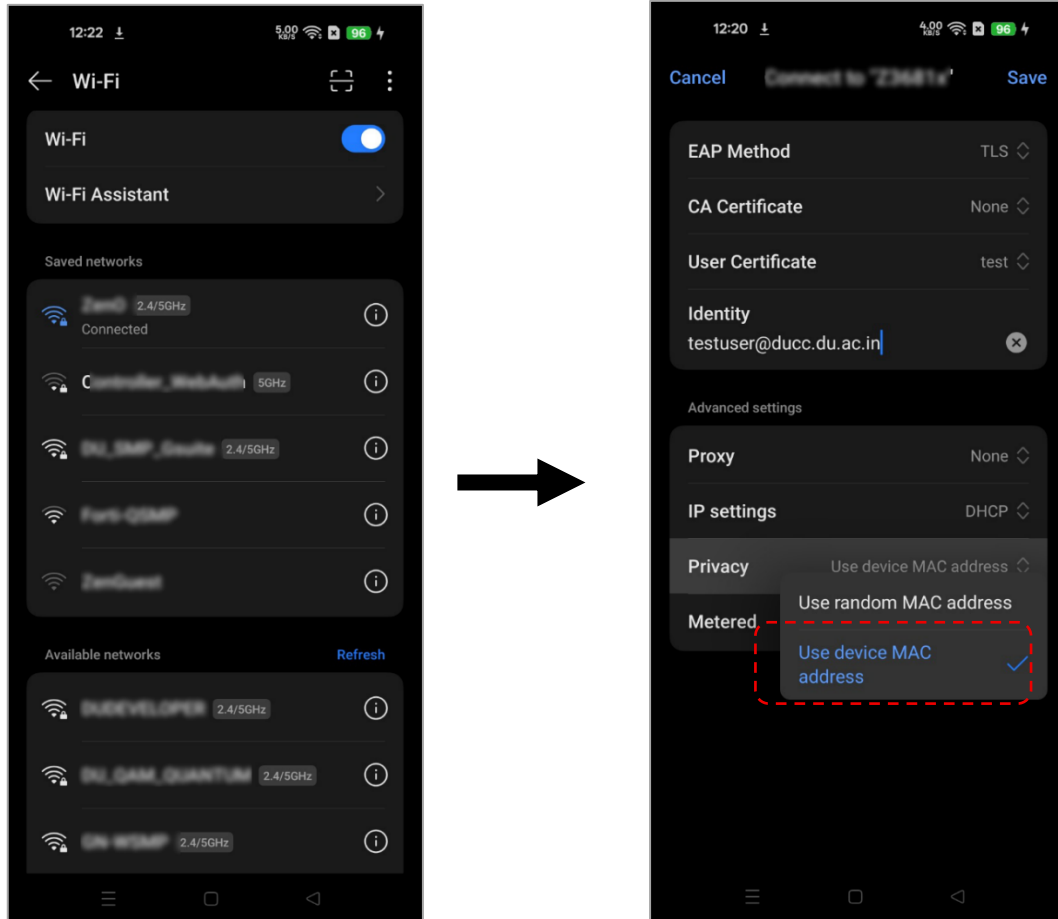


# QSMP Login Flow

## Note:

To ensure a smooth Wi-Fi connection without interruptions, users are requested to disable MAC randomization on their devices.

## Procedure to Disable MAC randomization – Android

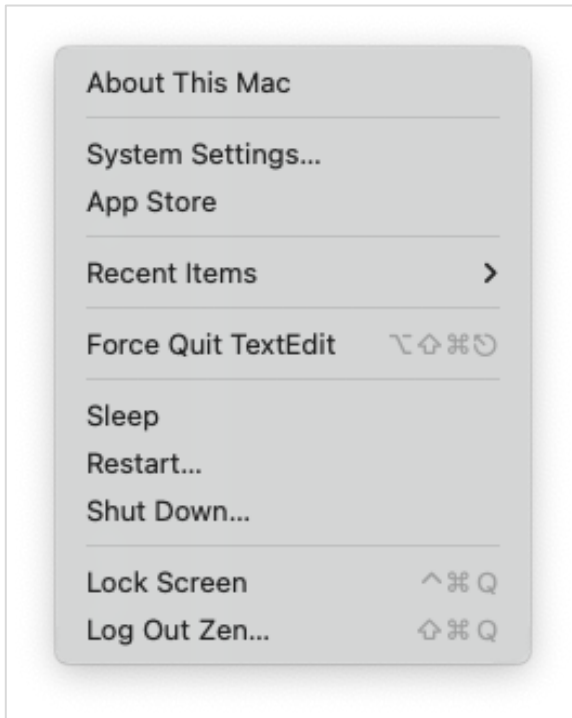


- Open your device's Wi-Fi settings
- Tap on the connected Wi-Fi network
- Select "Advanced settings"
- Tap on "Privacy"
- Choose "Use device MAC address"
- Save the changes

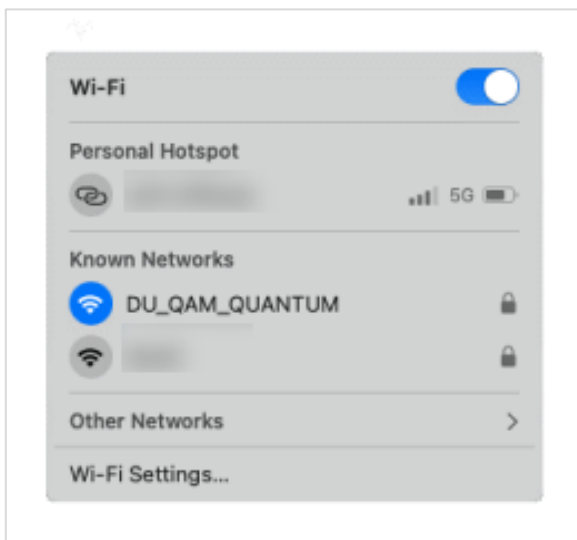
# QSMP Login Flow

## Procedure to disable MAC randomization – MACOS

- Click the Apple menu and open System Settings

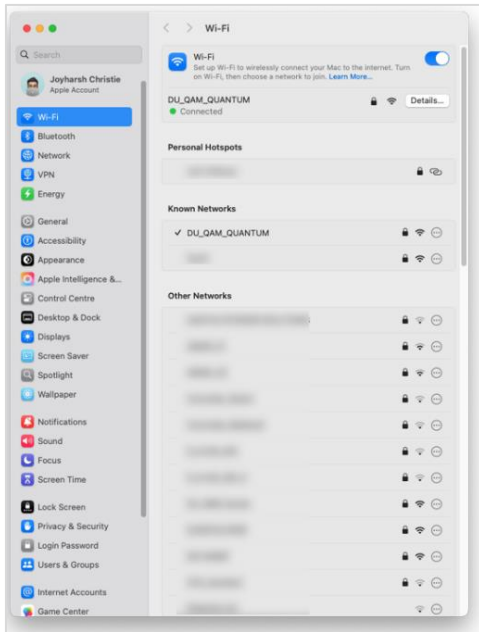


- Select "Wi-Fi" from the sidebar

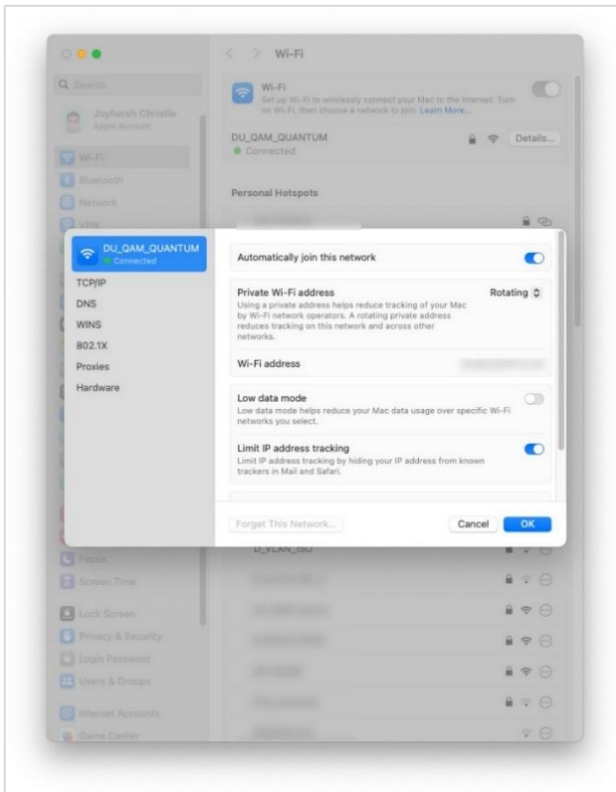


# QSMP Login Flow

- Find your connected Wi-Fi network and click "Details..."



- Go to the "Privacy" section

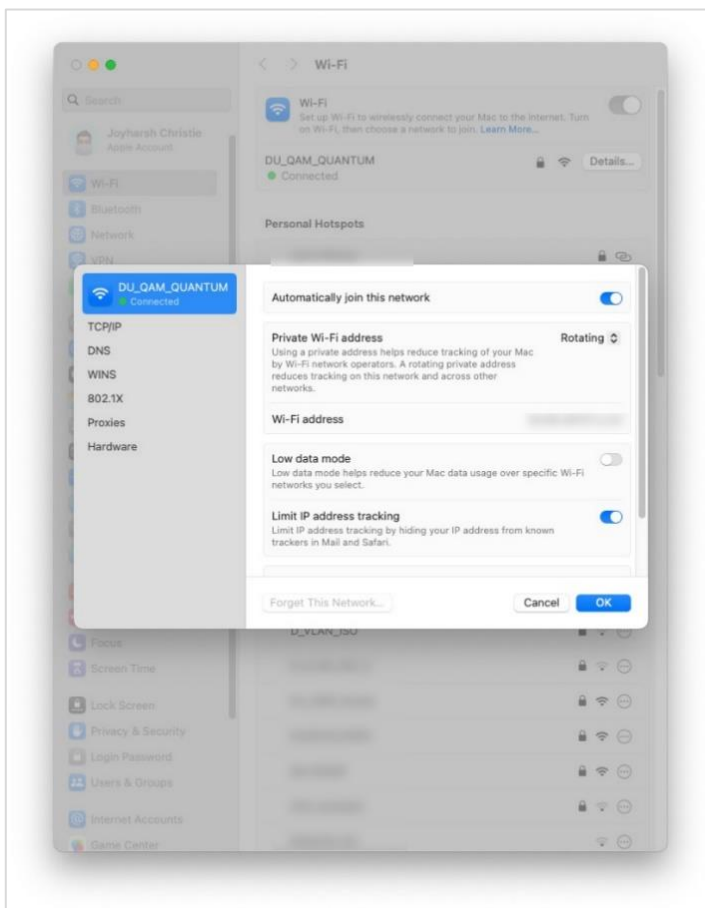


# QSMIP Login Flow

- Change "Private Wi-Fi address" from "Rotating" to "Fixed"



- Click "OK" to save the changes

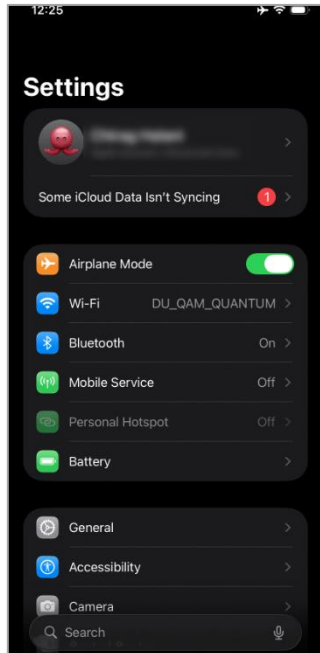




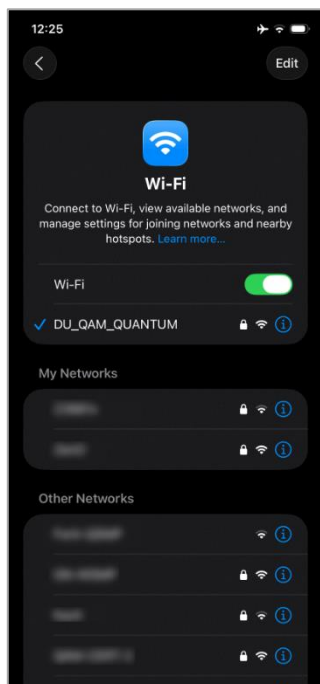
# QSMP Login Flow

## Procedure to disable MAC randomization – iOS/iPad

- Open the Settings app on your iPhone or iPad and tap Wi-Fi.

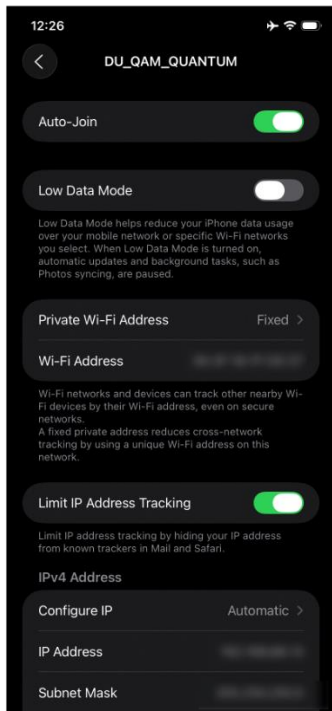


- From the list of available networks, locate the Wi-Fi network you're connected to (or want to connect to) and tap the ⓘ (info) button next to it.

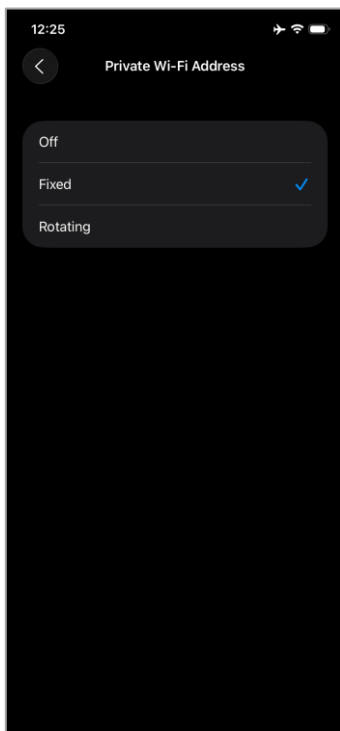


# QSMP Login Flow

- Tap Private Wi-Fi Address



- Choose 'Fixed' from the three options: Off, Fixed, Rotating



- If needed, disconnect and reconnect to the Wi-Fi network so your device uses the real MAC address.