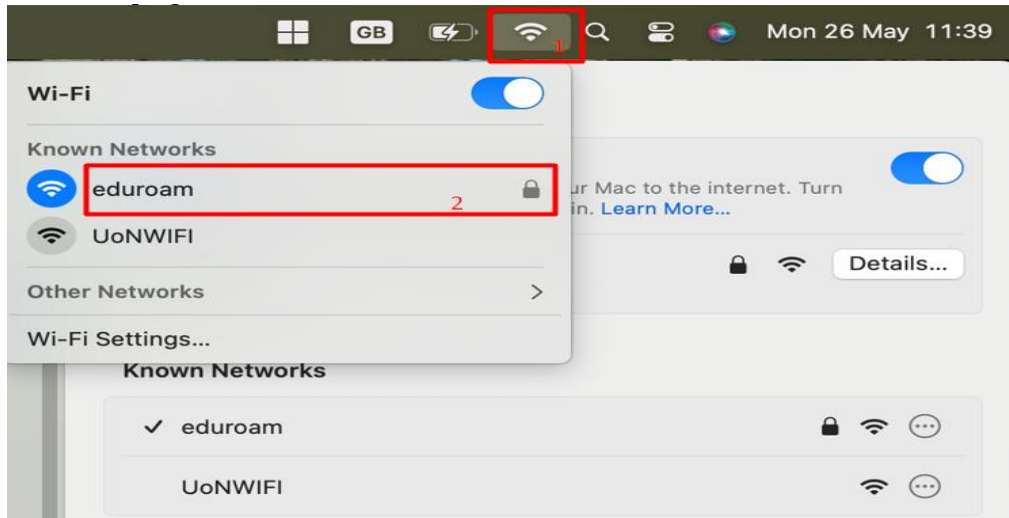


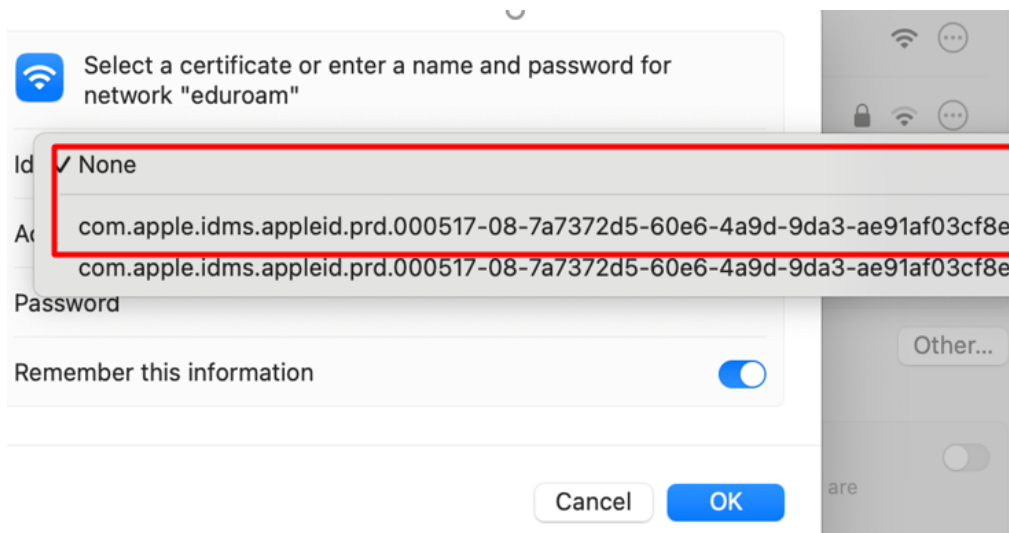
# Access to EduRoam

## Apple Users

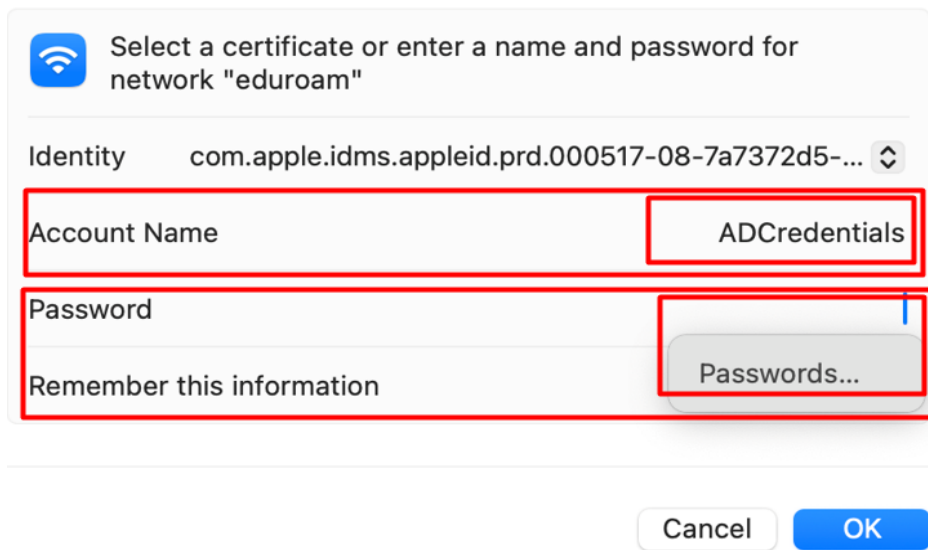
1. From the top right screen, locate the network icon.
2. Select eduroam network



3. On selecting eduroam network, select the identity as shown on the screenshot below:



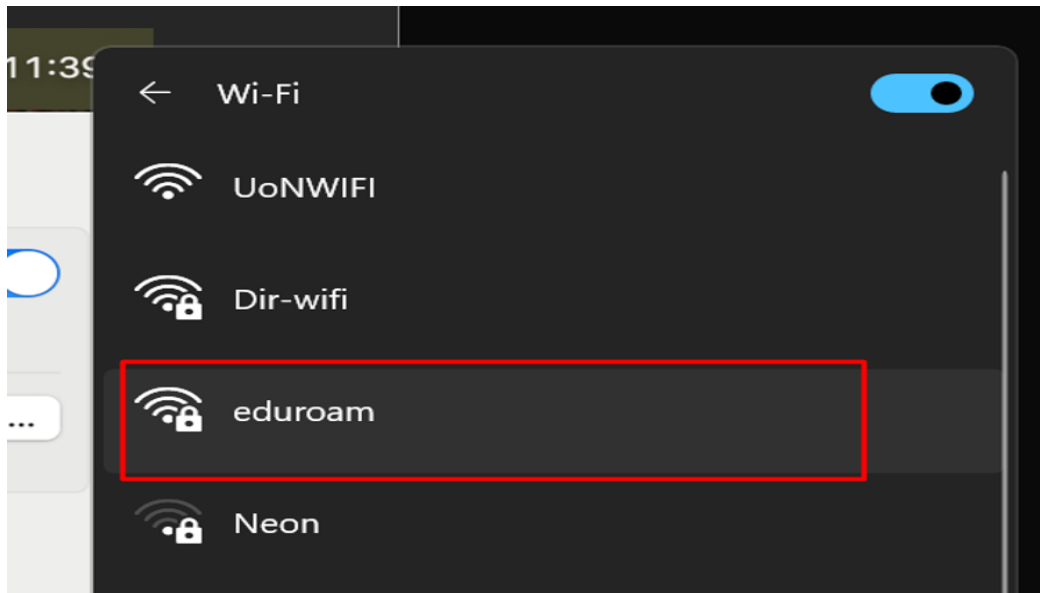
4. On the account name and password fields, input the AD username e.g. ID, Payroll or Reg number as shown below.



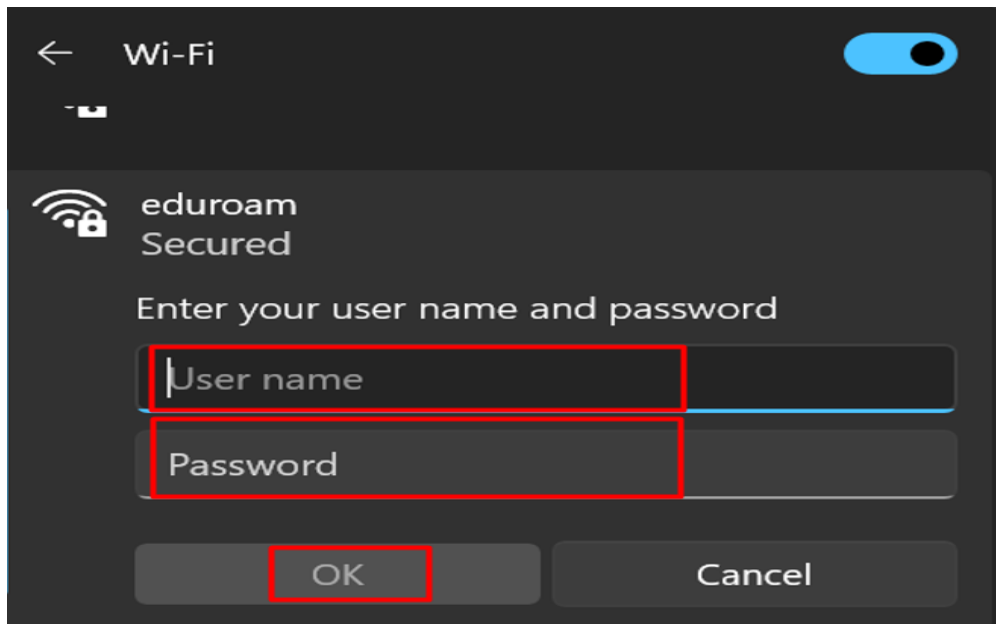
The screenshot shows an iOS network settings dialog for the 'eduroam' network. At the top, there is a title bar with a Wi-Fi icon and the text 'Select a certificate or enter a name and password for network "eduroam"'. Below this, there is a dropdown menu for 'Identity' with the value 'com.apple.idms.appleid.prd.000517-08-7a7372d5-...'. The main area contains two input fields: 'Account Name' and 'Password', both of which are highlighted with red rectangular boxes. To the right of the 'Account Name' field is a button labeled 'ADCredentials'. Below the 'Password' field is a button labeled 'Passwords...'. At the bottom of the dialog, there are two buttons: 'Cancel' and 'OK'.

## Android users

1. On the bottom right, locate the network icon and select eduroam.



2. Enter the AD credentials in the username and password fields.

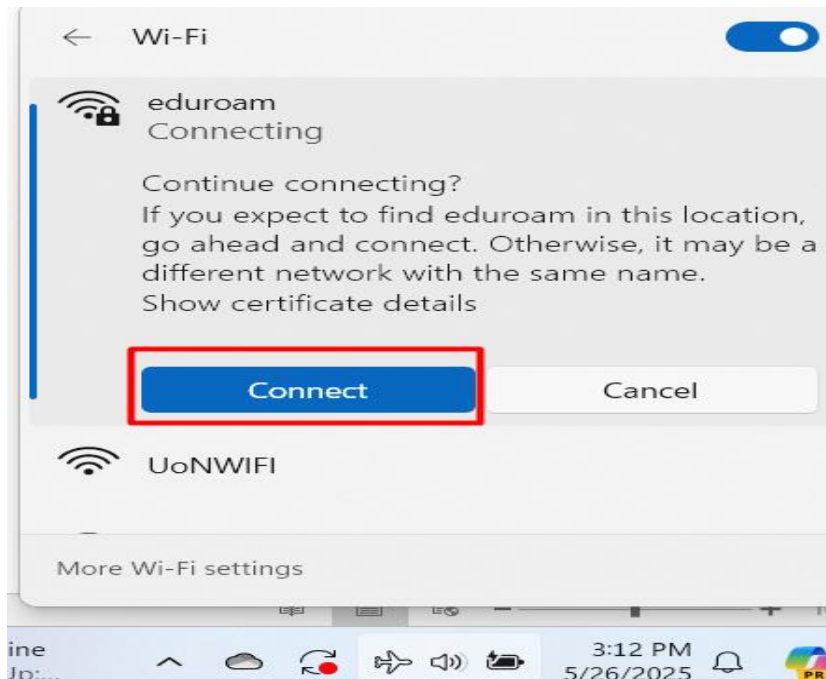


## On Windows Machines

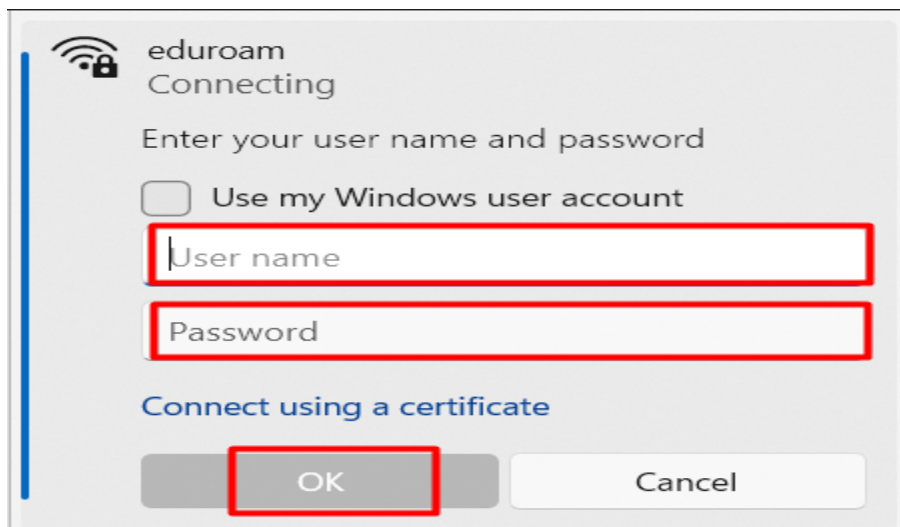
1. From the bottom right screen, locate the network icon.
2. Select eduroam network.



3. Accept the certificate details and proceed to connect.



4. Enter the AD credentials in the username and password fields.



**Note:** Some devices may require additional configuration settings. Please see the details below.

- I. **Security:** WPA2 Enterprise
- II. **EAP Method / Authentication:** TTLS
- III. **Identity:** Your-AD-UserName
- IV. **Password:** Your-AD-Password
- V. **Phase 2 Authentication / Inner Authentication:** PAP