

Enabling Research & Education Collaboration



## Connecting to eduroam using the geteduroam application.

The application of **geteduroam** is a project to **simplify the process of connecting to eduroam** for end users.

**Step 1:** Download the geteduroam app from Play Store for Android phones or from the App Store for iPhones as shown in the preceding figures.

## iOS devices

Go to the App Store, search and install geteduroam as shown in Figure 1



Figure 1: geteduroam application on the App Store

## Android devices

Go to Play Store, search and install geteduroam as shown in Figure 2



Figure 2: geteduroam application on the Google Play Store

Step 2: After successful installation, proceed to launch the geteduroam, as seen in Figure 3.

eduroam	16:50 🖪	<b>11</b> 4G 🚺
eduroam configuration         Institution         Image: Construction of the second sec	eduroam	
eduroam configuration         Institution         Image: Constraint of the constraint of th		
Institution     Institution     Image: Contract of the second s	2 Ofte	
Institution          Image: Select an institution         Next	eduroam configuration	
Q Select an institution Next	Institution	
Next	Q Select an institution	
Next		
	Next	

Figure 3: geteduroam application launched

**Step 3:** Search for your institution name or select **RENU Managed idP** for institutions using the RENU-provided managed idP server.

**Step 4:** On the login page as seen in Figure 4, enter the username and password provided by your institution's administrator.

6:50 🖪	eduroam	<b>11</b> 4G 💽
	RENU	
Username		
bnamuli@rei	nu.ac.ug	
Password		
	Connect to networ	k
Need	d help? <u>Click here for s</u>	upport

Figure 4: geteduroam login screen

**Step 5:** After successful login with the correct credentials, you should be able to see that Wi-Fi has been setup, indicating that you have successfully configured eduroam as shown in *Figure 5*.



Figure 5: Successful connection with geteduroam app