Wireless LAN Connection Setup - Windows 11

This guide demonstrates the configuration procedure for connecting a Windows 11 computer to the university's wireless LAN.

Tested on: Windows 11 Pro (Version 21H2)

Sign into Windows and click the unplugged internet icon in task-tray (lower right corner of desktop). The following screen will be displayed. If the condition is like Image 2 (Wi-Fi is not available), click on the Wi-Fi symbol row to switch it to the state in Image 1 (Wi-Fi is available).





Click next to proceed.

2. Click on "su-wireless".



3. Please click on "Connect" and wait.

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4. In the screen below, please enter your user ID and password for the university-wide unified authentication account.

Once you have entered, please click on the "OK" button.

	su-wireless Secured			
	Enter your user name and password			
	User name			
	Password			
Click				
	OK Cancel			

5. When you enter your user ID and password, the confirmation screen shown below will appear on the left. By clicking on "Show certificate details", the "server's thumbprint" will be displayed as shown on the right. Confirm that the displayed content matches <u>this</u> <u>content</u>, then click "Connect".

(If "Show certificate details " or "Connect" does not appear, please scroll the screen)



6. After waiting for a moment, it will display as shown in the right figure "su-wireless connected, secured".

	Continue connecting? If you expect to find su location, go ahead and may be a different net name. Hide certificate dent Issued to: su-ap.saitam Issued to: su-ap.saitam Issued by: NII Open Do Server thumbprint:	-wireless in this connect. Otherwise, it work with the same Confirm ha-u.ac main A - G7 RSA	
(7	su-wireless Connected, secured	(i)	
		Disconnect	

With this, you will be able to use the campus

wireless LAN. From this point on, it will basically automatically connect wherever there is campus wireless LAN, but if it doesn't connect, follow steps 1 to 3.