HOW TO CONNECT TO UNOSECURE (WINDOWS 11)

You can connect a Windows 11 computer to your network by plugging in an <u>Ethernet cable</u> if your computer has an Ethernet port or via Wi-Fi if that isn't possible. There are three ways to connect a Windows 11 computer to your Wi-Fi network: from the taskbar, Windows Settings, and the control panel. Each method accomplishes the same task, so you are free to use whichever you find most convenient.

How to Connect to Wi-Fi From the Taskbar in Windows 11

The easiest way to connect to a Wi-Fi network is usually through the taskbar. The taskbar includes shortcuts to a lot of useful controls. If your taskbar hasn't been modified, you'll find these controls located next to the time and date near the right edge of the taskbar. In Windows 11, clicking the network, sound, or power icon will open the Quick Settings menu, which you can use to connect to a network.

If you can't find the Wi-Fi or network connection settings on your taskbar, skip this section and try the method described in the next section.

Here's how to connect to Wi-Fi from the taskbar in Windows 11:



1. Click an Action Center icon on your taskbar (network, sound, and power icons located to the left of the time and date) to open the Quick Settings menu.



2. Click the Manage Wi-Fi Connections button (top left) in the Quick Settings menu.

1. Click a **Wi-Fi network**. You will select **unosecure** for UNO's network.



If your Wi-Fi is currently turned off, you'll need to click the Wi-Fi toggle first.

3. Click Connect.



4. If prompted, enter your UNO password and click Next.



5. Your computer will connect to the Wi-Fi network.



How to Connect to Wi-Fi From Windows Settings

If you're having trouble with the Action Center and Quick Settings menu, you can also connect to a Wi-Fi network through Windows Settings.

Here's how to connect to a network through Windows Settings:

1. Right click the **Start** button (Windows icon) on the taskbar, and click **Settings**.

|--|

2. Click Network & internet.

- 3400						- 6 ×	
۱	jel læskkænen Sy jeleskeenen Synsteene	ystem					
			NESKTOP-R7PK2DS P Spectre : ASS Convertible 15-diffusa Interite	Microsoft 365	e OveDrive e	Mindows Update Last checked 1 bear apr -	
		Diplay					
	nork & integral						
	constitution	40 Sound Volume levels, o					
		O Notifications					
		Autotom te	Network & internet				
		J Personale	energia ales				
		C Free & bath	erge. Berliner street				
Print Print							1
		- Strep Unit, I					
		B Nearby share					
		@ Multituding					

3. Click the **Wi-Fi** toggle if it's off.

+ Settings		0 N
je laukkonen jenekonen typeiloon	Network & internet	
	Not connected true aren't connected to any networks	
	🐡 - Mi-FC Connect, marriage leman hallowsky, material subsorts	
	0. WI	
	And connect manage	
	fel Middle Nob	a 🐑 👘
	Off 2	
	P Sty if several conversation	
	Provy Provy server for 100–10 and Ethernel connections	
	Service development convertion	*
	Advanced vetwork settings Vice al reducits adoption, retwork over	

4. Click Wi-Fi.

4- tomps		- 5 4
Ministere Synatices	Network & internet	
Ted s sering D	Not connected You want connected to any networks	
System		
Eventoph & devices	Kon D Constraint lateration induced address's	· · · · · ·
/ Personalization	VIN Not const datage Wi-Fi	
NE Apps Accounts	Mobile hotspot Bare poor interest scenection	er Đ >
 Time & language Gaming 	Фе Алдани mole Siza al evenes communication	a 🐑 >
 Accessibility Privacy & security 	Prog: Programme for 66-14 and Elsennet connections;	
Windows-Update	egy Chillings Set up a dise-up inserved connection	· · · ·
	Advanced network settings Your el network settings	

5. Click Show Available Networks.



6. Click a Wi-Fi network from the list. You will select unosecure for UNO's network.

4 temp	Network & internet > Wi-Fi	
		a 💼
	 John Avalador Indexekts Triflatt (18) Ophoad Ophoad (10) Attributions Bella net, Scini Bella net, Scini Bella net, Scini Bella net, Scini Dexinit/1 Motionalf, Mitiszci Scinitado Nitrocketty Vising Hidden Nictwork 	CERS

7. Click **Connect**, and enter your UNO password if prompted.

e Settings	
Ji ladkoren Jankonstynstore	Network & internet > Wi-Fi
	Weit Connect
	** Store available reteards ** Trailisticated Second
11 Agen Image: Accounts Image: Accounts	Intel®EAAEEG Geest Optime Optime ATENETORS ATENETORS Millenet, 501

8. Your computer will connect to the network.

Ji laukkonen	Network & internet > Wi-Fi	
Find a setting D	φ wn	cn 💼
= tyten	THEBREAKERS properties Connected, Incored	
Burtouth & devices	😤 Shawa walabie networks.	× 🚺
 Personalization Apps 	THEMEAKERS Convected, secured	0
\$ Accords		Disconnect
Time & language Gaming	THEREARERS Guess	
 Accessibility Privacy & security 	Opdawd 5G	
Windows Upsieler	ATTENDED	
	🚡 Belanet.5010	
	David071	

How to Find Wi-Fi Connections in the Windows 11 Control Panel

Most of the functionality previously found in the Control Panel in older versions of Windows is now available through the Settings menu in Windows 11. You can still connect to a network through the Control Panel if you prefer, but it takes some extra steps, and it essentially just brings up the same network menu that you can access via the Quick Settings menu directly on your taskbar.

Here's how to connect to a network from the Windows 11 Control Panel:

1. Click the **search** icon (magnifying glass) on the taskbar.



2. Click the search field, and type **control panel**.

D Type herr 1 and
Al Ages Decements Web
Research State

3. Click **Control Panel** in the search results.

P. sanod parall All, Ages, Documents, Web, More Det match Det	Company C	

4. Click Network and Internet.



5. Click Connect to a network.

E construction of the second secon		
Centro Fingel Hanna Space and Shareing Hannard and Internet Hadhawar and Banar Hannard H	next Tex ensures represented ensures	

6. Click the Wi-Fi toggle to turn it on if Wi-Fi is off.



7. Click a Wi-Fi network. You will select unosecure for UNO's network.



8. Click **Connect**, and enter your UNO password if prompted.



9. Your computer will connect to the selected network.