

How to Map a Network Share to a Folder

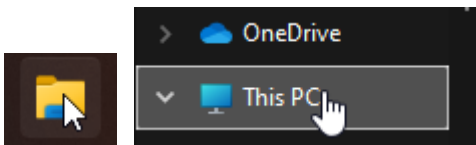
📋 What You'll Need:

- The path to the network share (e.g., `\\servername\sharename`)
- Optional: Username/password if required by the network share

? Step 1: Open File Explorer / This PC

Instructions:

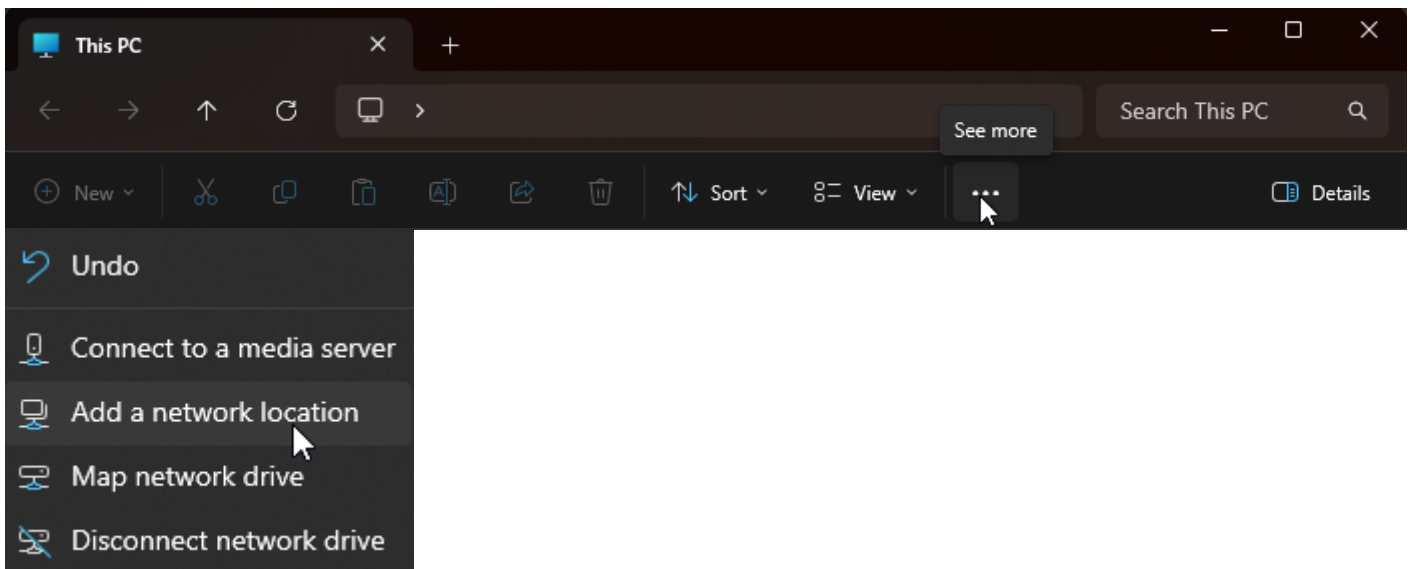
- Press `Windows + E` to open **File Explorer**
- Or click the **folder icon** in the taskbar
- If you are not already in there, In the left-hand sidebar, click on **This PC**



? Step 2: Click "Add a network location"

Instructions:

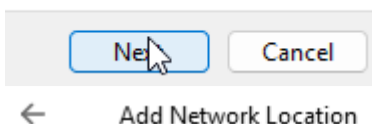
- In the top toolbar, click on the **three-dot menu** (`...`)
- Choose **"Add a network location"**



? Step 3: Choose Folder Path and Name

Instructions:

- Follow the prompts. Click next, then next again.
- In the **Internet or network address** field, type the path to the network share (e.g., `\\ServerName\ShareName`)
- Click **next**, then choose a **Name** to call the folder.
- Click **next** and then **finish**.



Specify the location of your website

Type the address of the website, FTP site or network location that this shortcut will open.

Internet or network address:

[View examples](#)

What do you want to name this location?

Create a name for this shortcut that will help you easily identify this network location:

\\10.132.200.97\Imports\$.

Type a name for this network location:

My Stuff

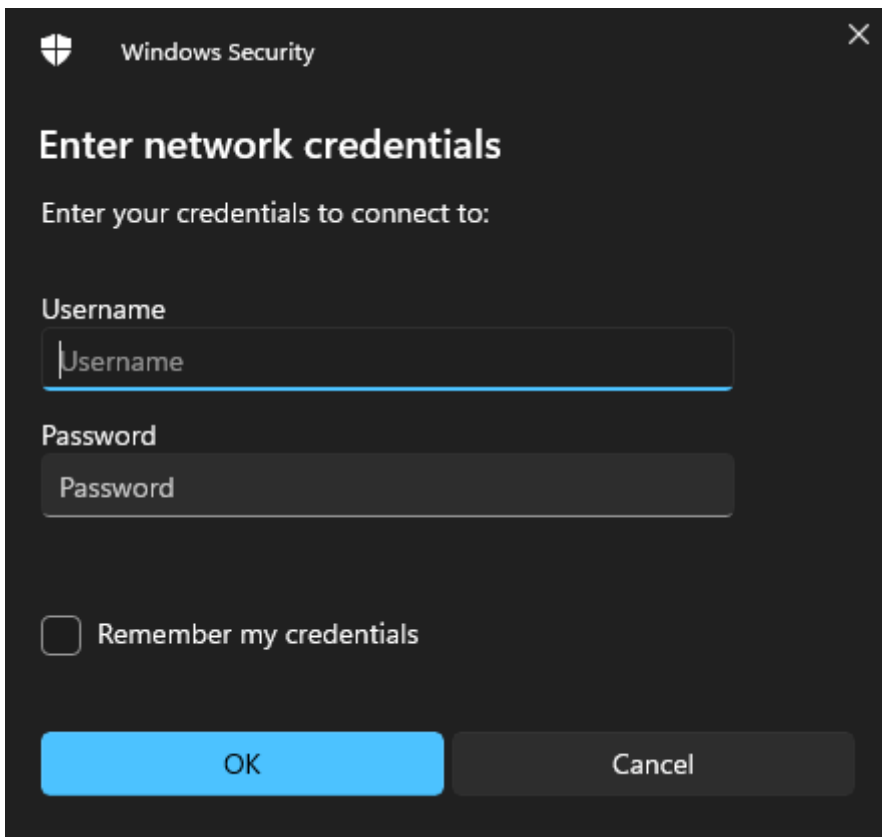
Next

Cancel

? Step 4: Enter Network Credentials (if prompted)

Instructions:

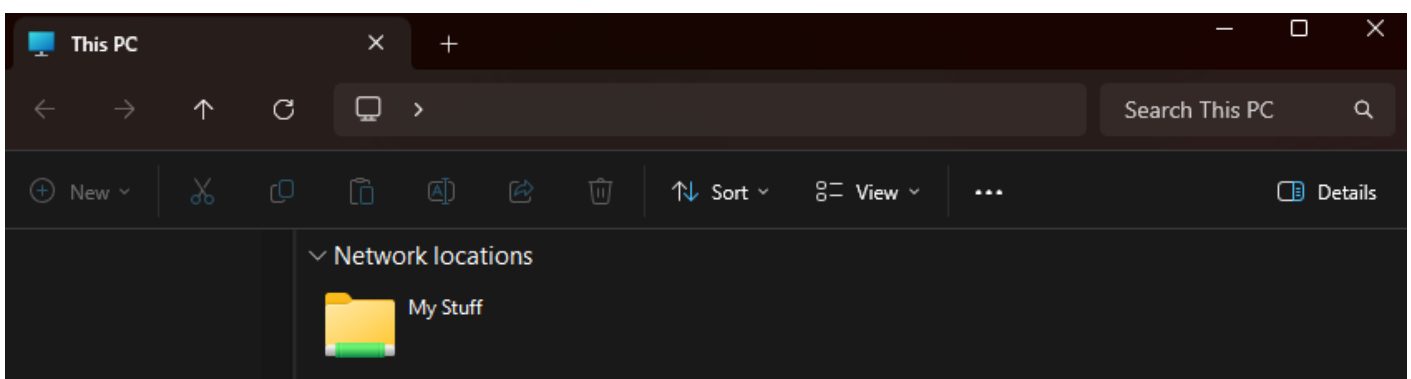
- If the share requires a username/password, a login prompt will appear.
- Enter your **credentials**, and check **Remember my credentials** if you don't want to enter them every time.



? Step 5: Access the Mapped Folder

Instructions:

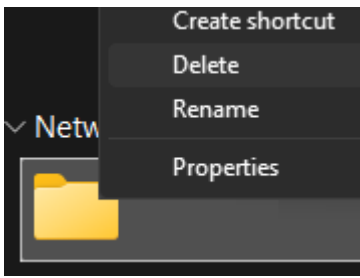
- You'll now see the new folder in **This PC** under **Network Locations**
- You can open it just like any other folder / drive.



? Done!

You've successfully mapped a network drive to a folder in Windows 11. It will now show up in File Explorer every time you log in.

If you want to remove this mapped folder at any time, simply **delete** it like you would any other folder.



Revision #4

Created 24 June 2025 05:30:13 by Matthew Krins

Updated 24 June 2025 05:52:02 by Matthew Krins