

VPN METHOD – GUIDE



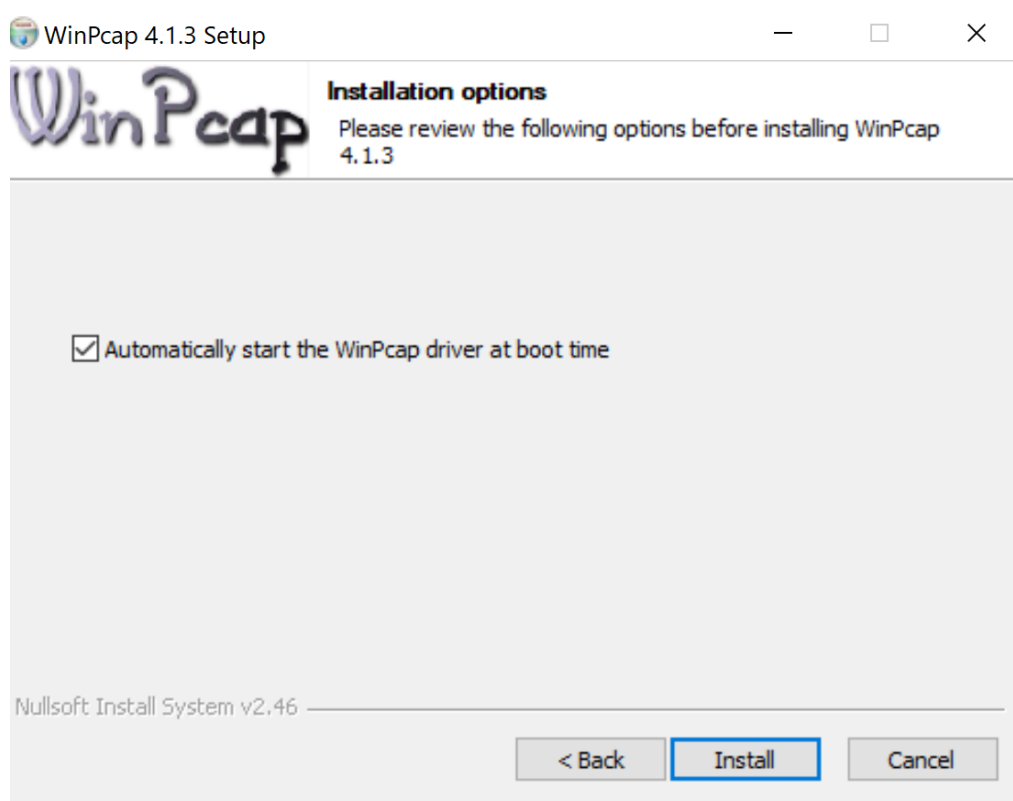
RadarsHub

Prerequisites:

- 2nd PC with Windows 10 64-bit.
- Uninstall additional antivirus if you are getting a false positive scan for EFT RadarsHub.exe, or add to exception.

Installations Needed: (This needs to be installed on Radar PC only)

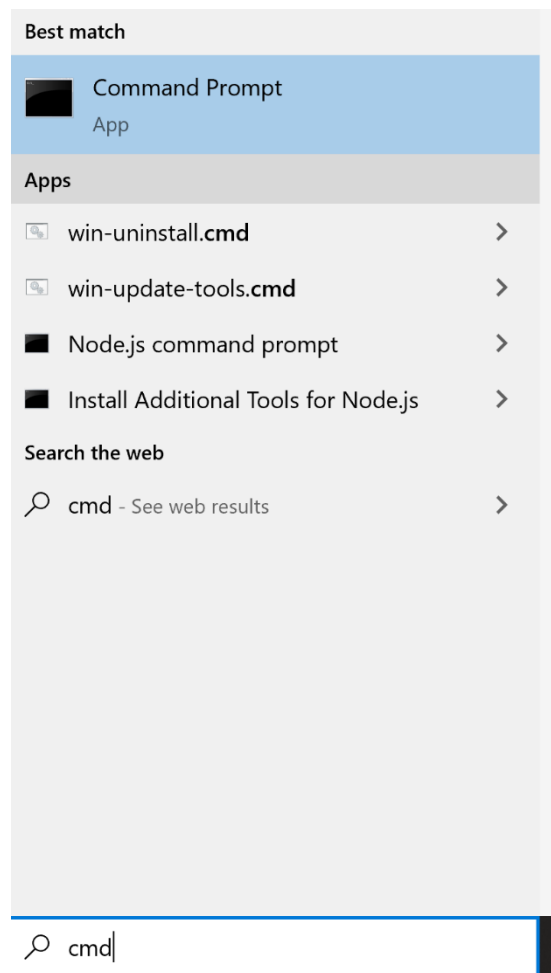
- Download Radar from “My Account” section on website.
(<http://radarshub.com/my-account/downloads/>)
- Install Visual C++ 64-bit and Service Pack I from:
https://aka.ms/vs/16/release/vc_redist.x64.exe
<https://www.microsoft.com/en-us/download/confirmation.aspx?id=26999>
- Install WinPcap on radar PC from:
https://www.winpcap.org/install/bin/WinPcap_4_1_3.exe



***Make sure this option is check marked!**

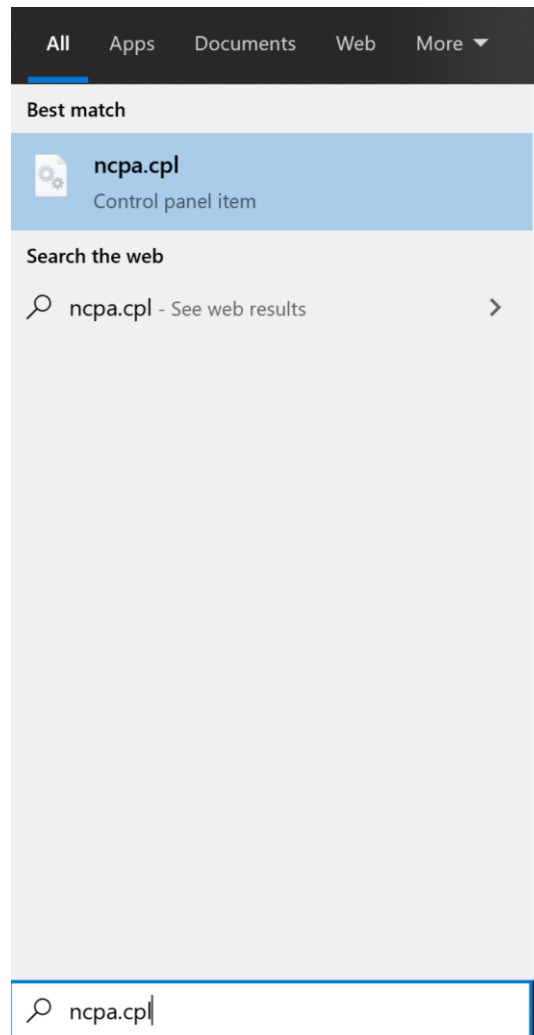
Local VPN Setup:

- **On 2nd PC (the one you are running the radar on):**
 1. Search and run “cmd” – You will open the command prompt.

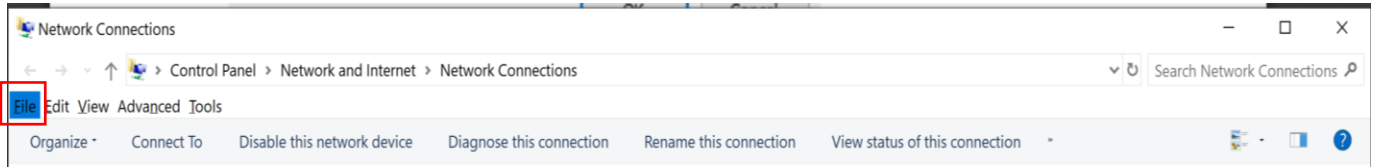


2. Type “ipconfig” and press enter inside command prompt.
3. Take note of your IPv4 address.

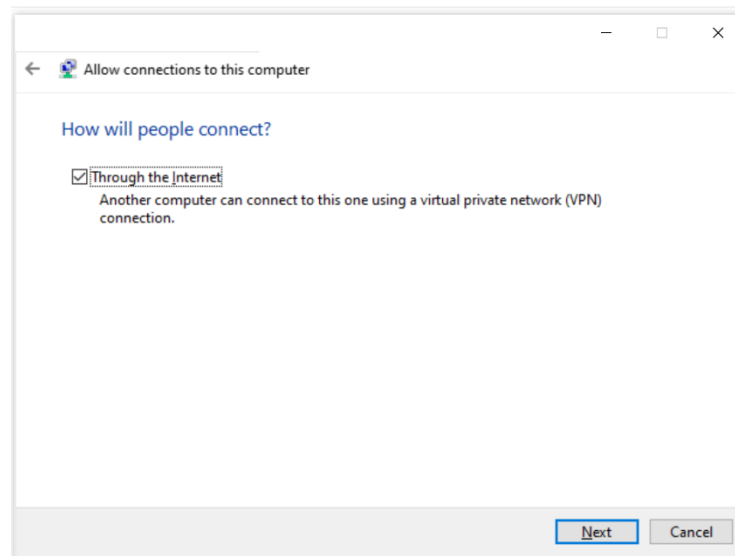
4. Take note of your default gateway.
5. Search and run “ncpa.cpl” – You will open network connections.



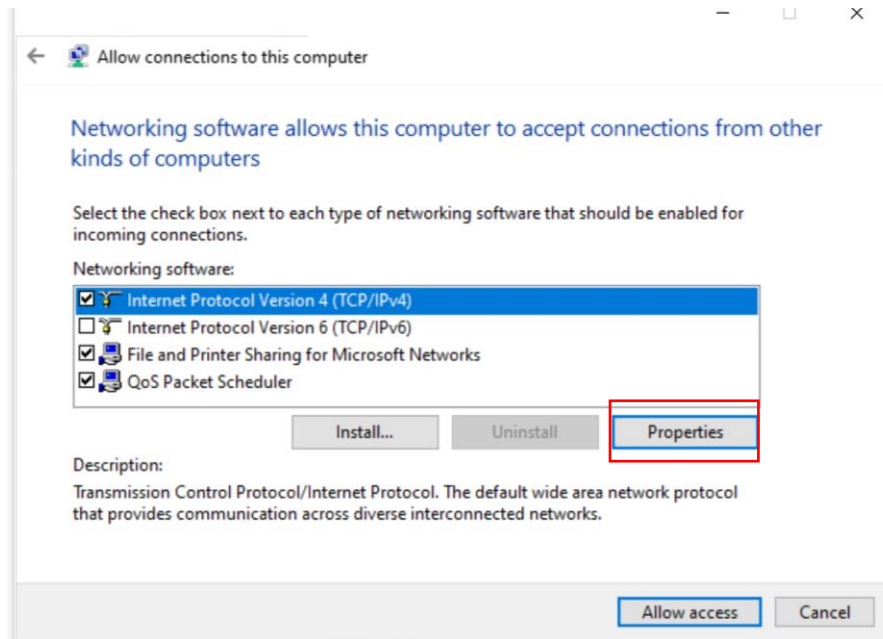
6. Right click on your primary network adapter, then click properties.
7. Un-check “Internet Protocol Version 6 (TCP/IPv6).
8. Click Ok and wait up to 10 minutes for settings to refresh.
9. On your keyboard press ALT key, File option will appear on top left.



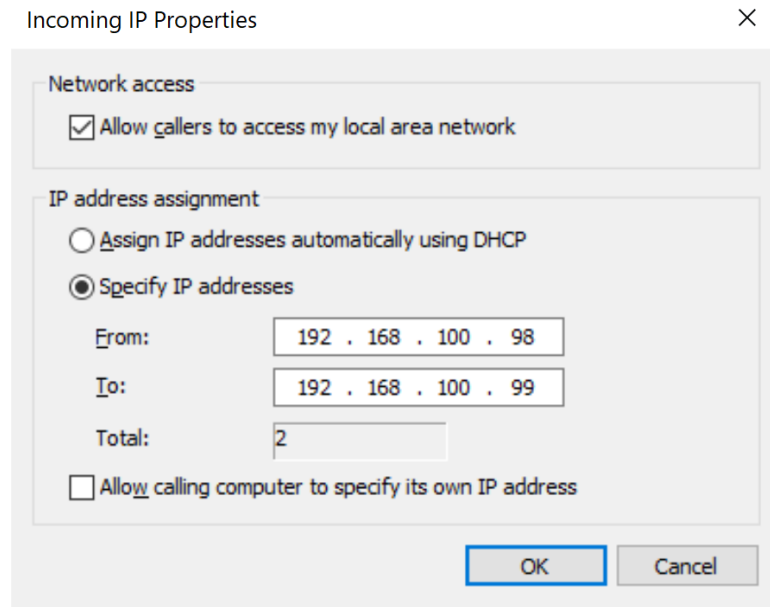
10. Click File, then click “New Incoming Connection”
11. Click on “Add Someone...” button and set username and password (take note of them, you will need them later) – Then click “Next”.
12. Check “Through the internet” and click “Next”.



13. Make sure “Internet Protocol Version 4” is check marked, then click on “Properties”.

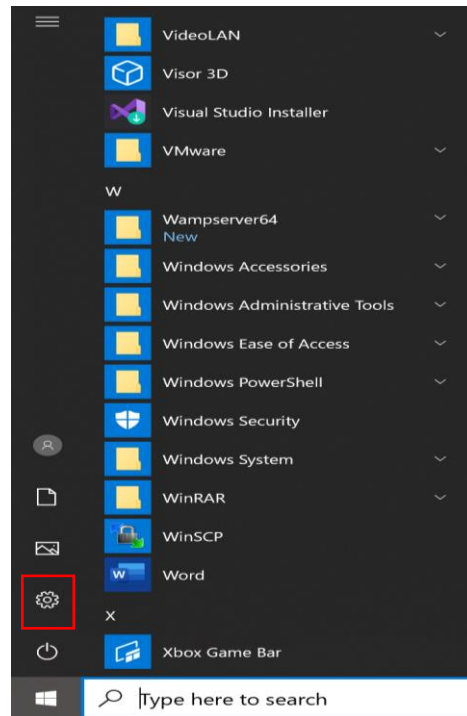


14. Make sure that option "Allow callers to access my local area network" is checked.
15. Under "IP address assignment" Check "Specify IP Addresses".
16. Use your Default Gateway from earlier, to create a proper IP range for "Specify IP addresses"
For Example: if gateway is 192.168.100.1 –use 192.168.100.98 to 192.168.100.99 for the ip range. –Then select "OK".
17. Take note of the IP address you have set on "From". (On example 192.168.100.98).



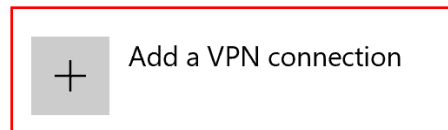
18. Click on "Ok" and then on "Allow Access".
19. Restart radar PC.

- **On Gaming PC (The one you will run the game on)**
 1. Click your windows icon on botton left.
 2. Click the settings icon.



3. Click on “Network & Internet”.
4. Click “VPN” on the left side.
5. Click “Add a VPN connection”.

VPN



6. Use the following settings:

VPN provider: Windows (built-in)

Connection name: Any name you would like to set.

Server name or address: IPv4 address from Radar PC you have take note before.

VPN type: Point to Point Tunneling Protocol (PPTP)

Type of sign-in info: User name and password

Username: Username you set on incoming connection on Radar PC.

Password: Password you set on incoming connection on Radar PC.

Add a VPN connection

VPN provider
Windows (built-in)

Connection name
Any name you like

Server name or address
Radar PC IPv4 Address: XXX.XXX.XXX.XXX

VPN type
Point to Point Tunneling Protocol (PPTP)

Type of sign-in info
User name and password

User name (optional)
Username you set on radar PC

Password (optional)
•••••••

Remember my sign-in info

Save Cancel

7. Click "Save".
8. Restart PC.
9. Connect to the VPN you have created.
10. If for any reason VPN doesn't connect try restarting Radar PC.