

A close-up photograph of a network switch or patch panel. Several blue Ethernet cables are plugged into the ports. The cables have white RJ45 connectors. The background is slightly blurred, showing more of the network infrastructure. The entire image is framed within a dark oval border.

How to change a static IP-address

By Jone IM11

Right click the Wi-Fi logo and click on the option that says "Open Network and internet settings"

Troubleshoot problems

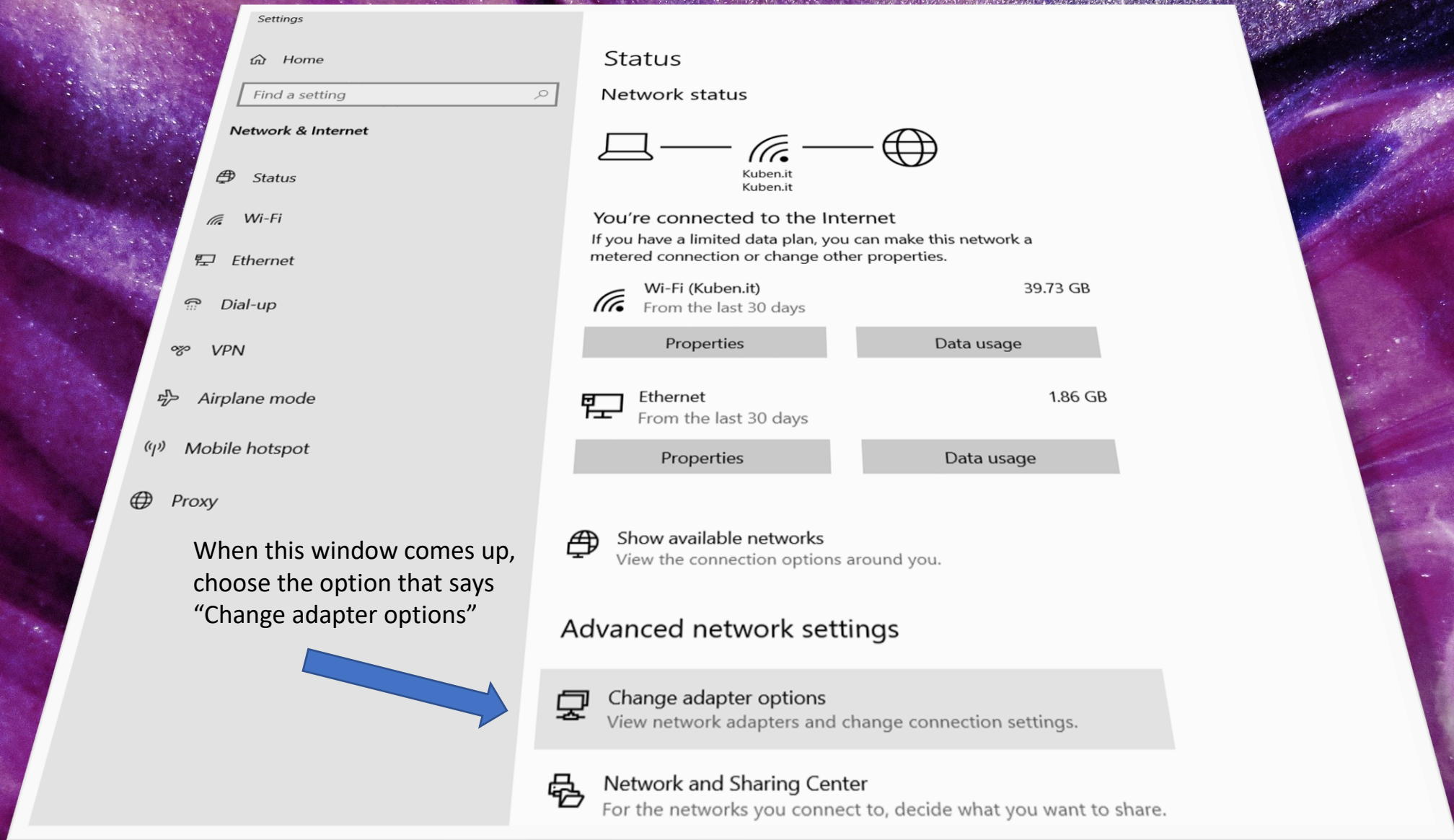
Open Network & Internet settings

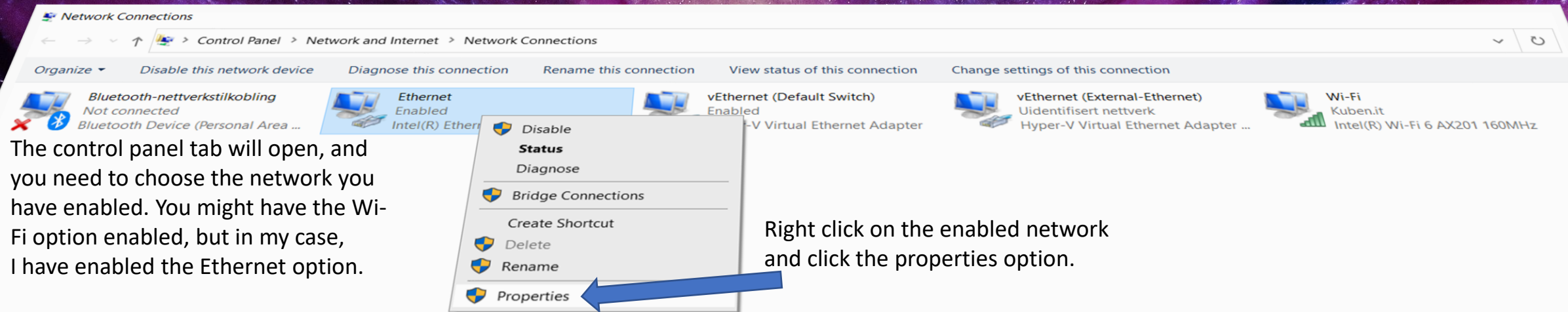
☁ 17°F Cloudy



12/7/2022

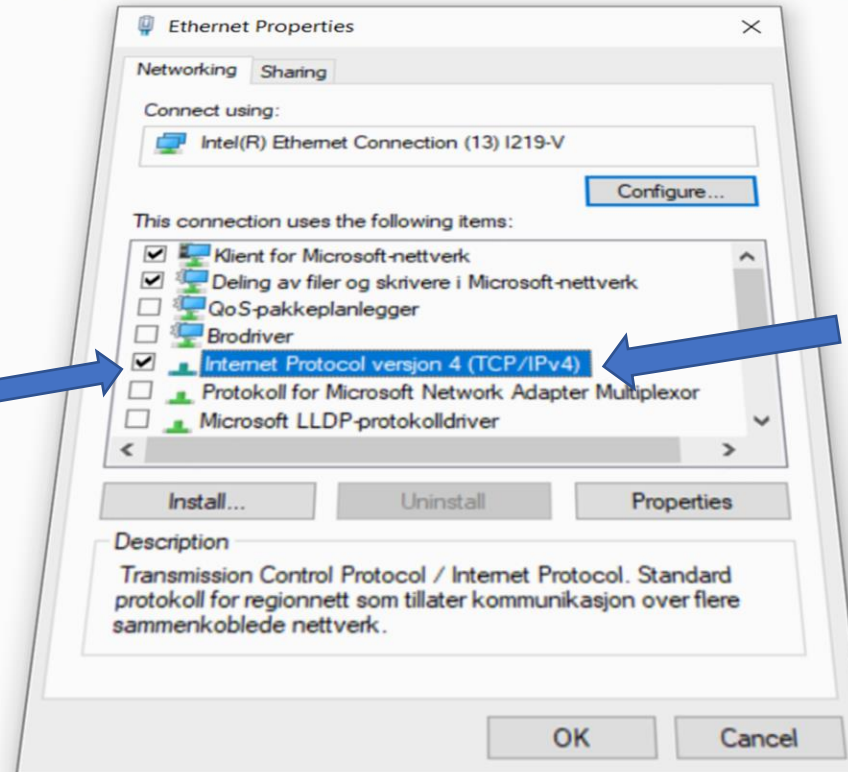
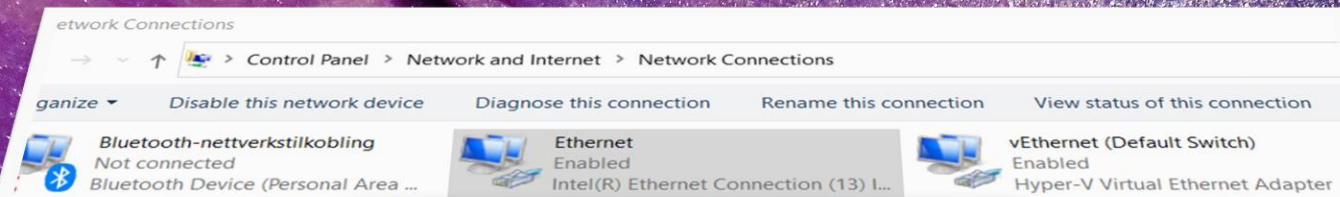






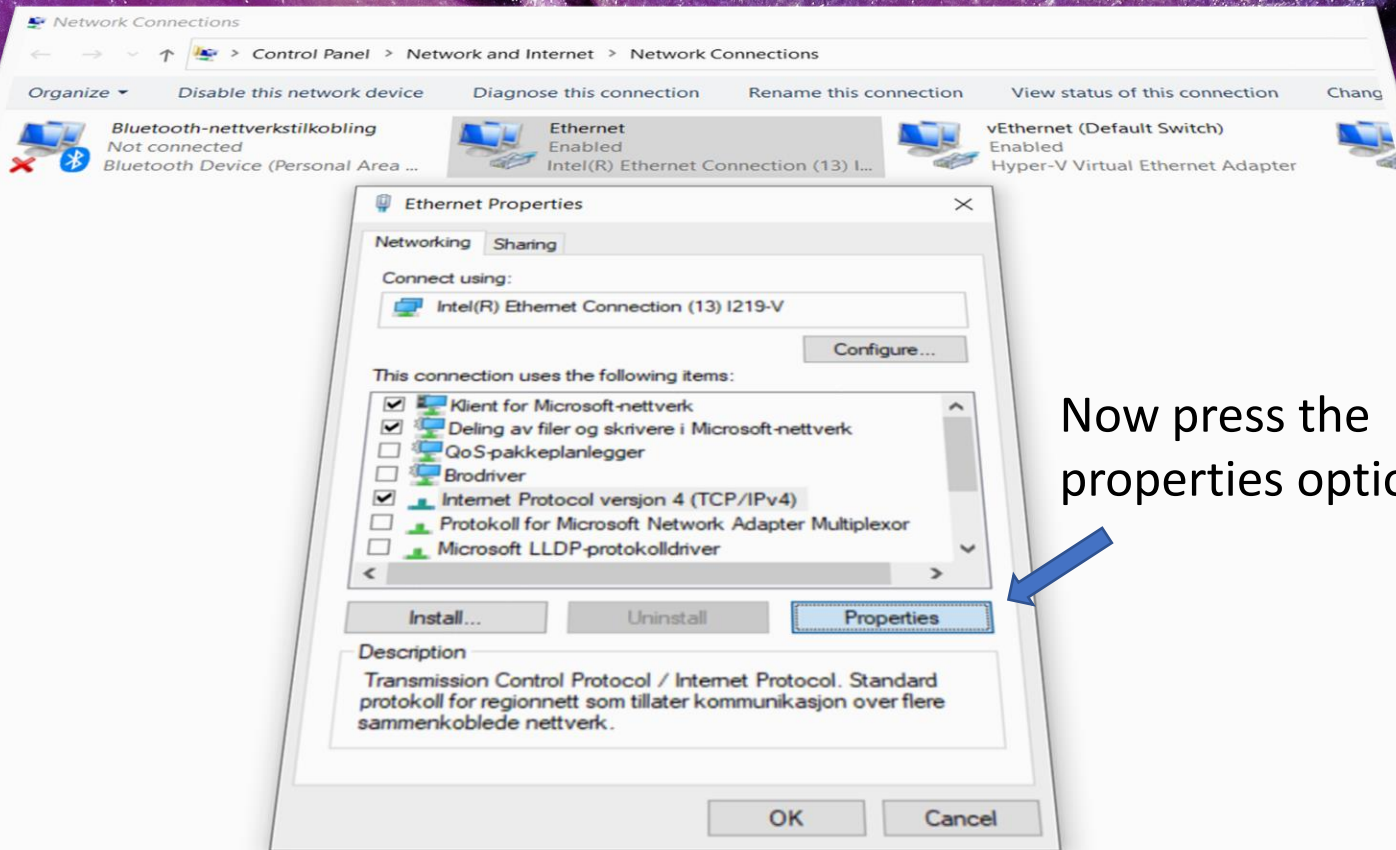
The control panel tab will open, and you need to choose the network you have enabled. You might have the Wi-Fi option enabled, but in my case, I have enabled the Ethernet option.

Right click on the enabled network and click the properties option.



Make sure that the box on the left to the option is checked. If left unchecked, you will be unable to access the properties tab.

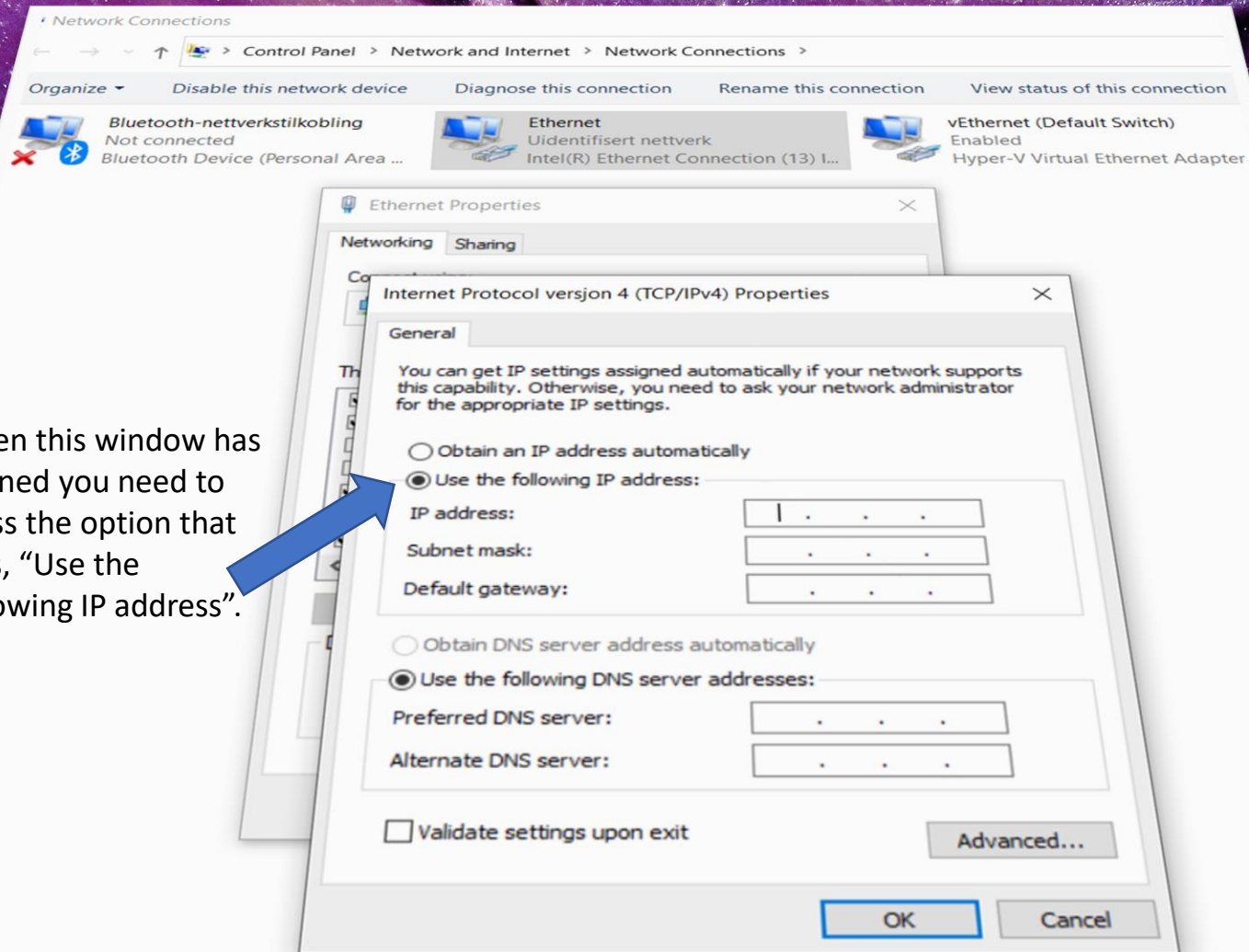
When the Ethernet Properties tab is open, you will need to choose the IPv4 option that is shown on screen.

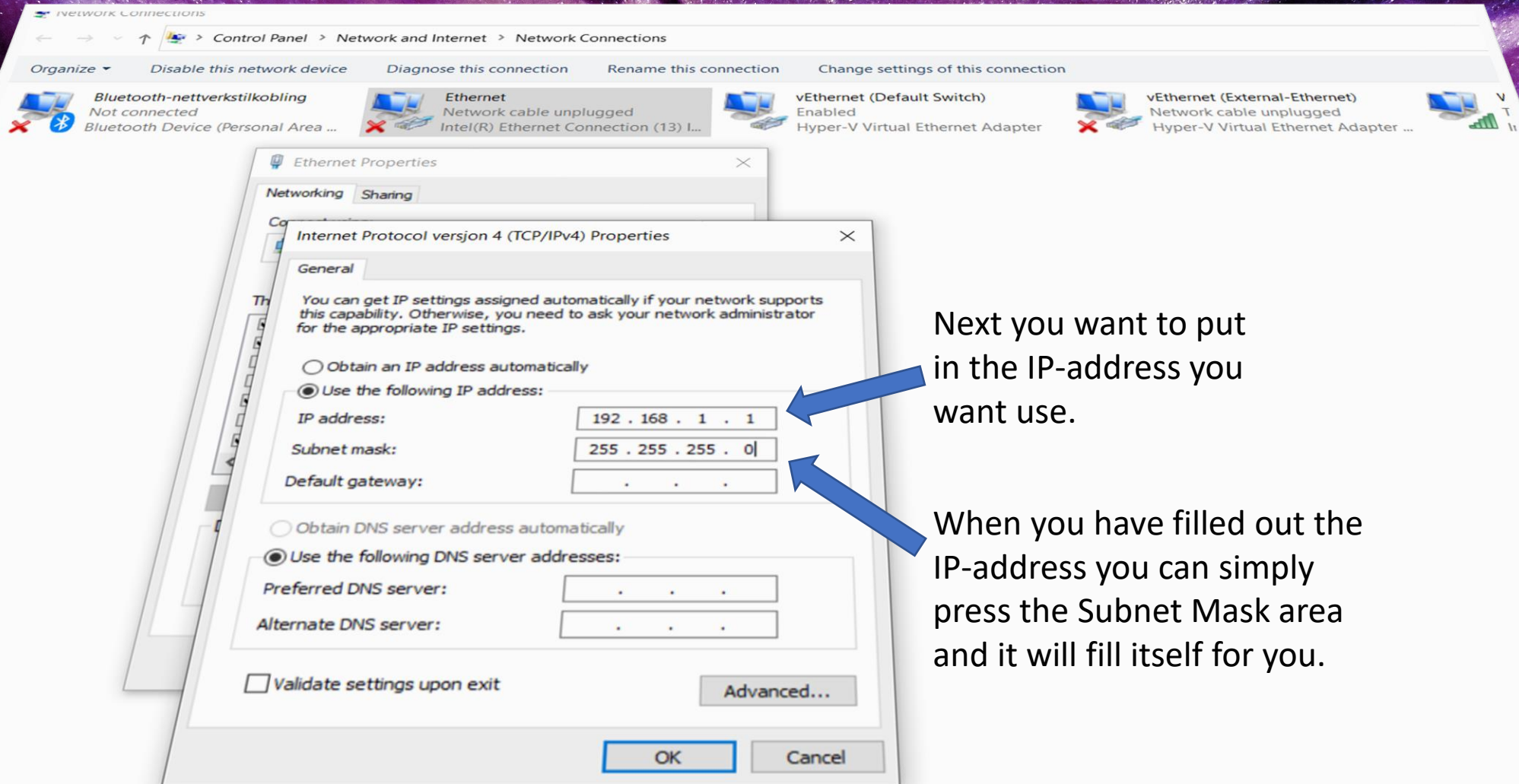


Now press the properties option.



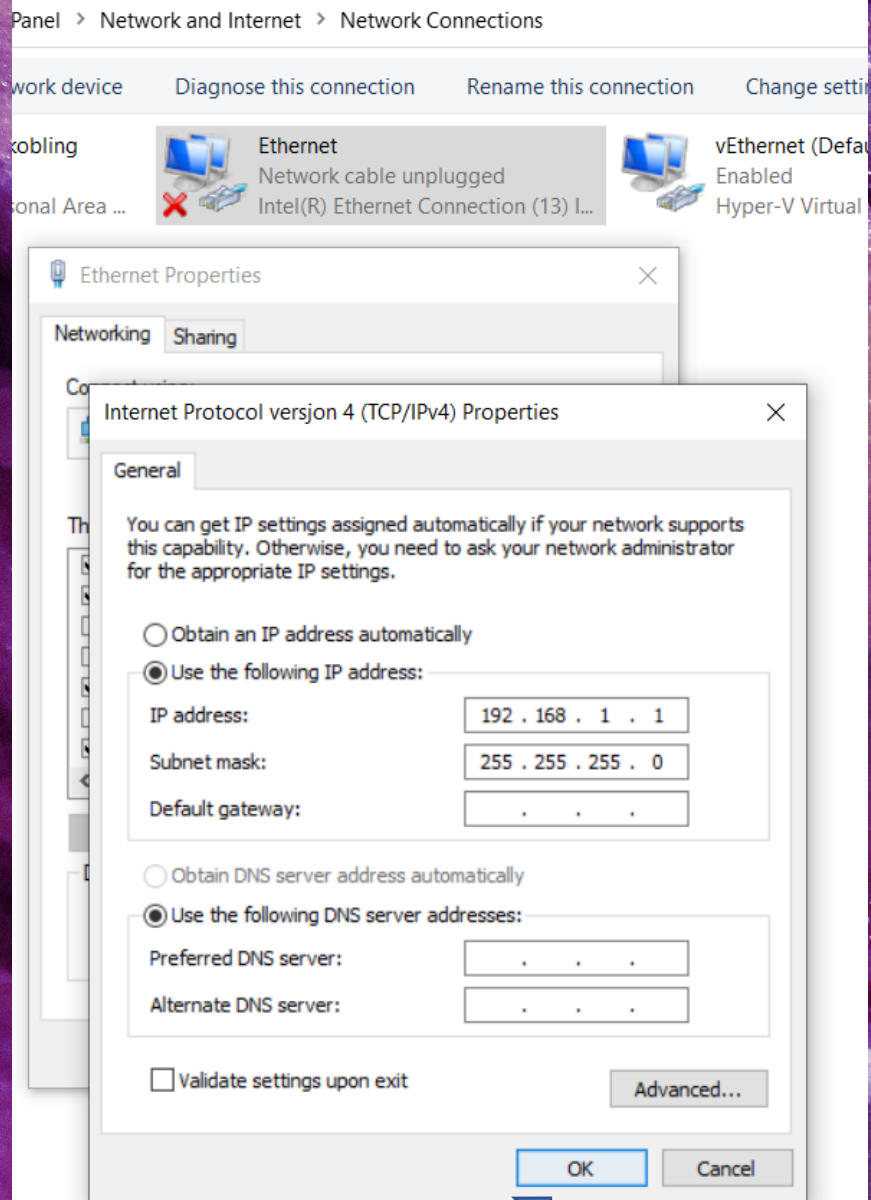
When this window has opened you need to press the option that says, "Use the following IP address".



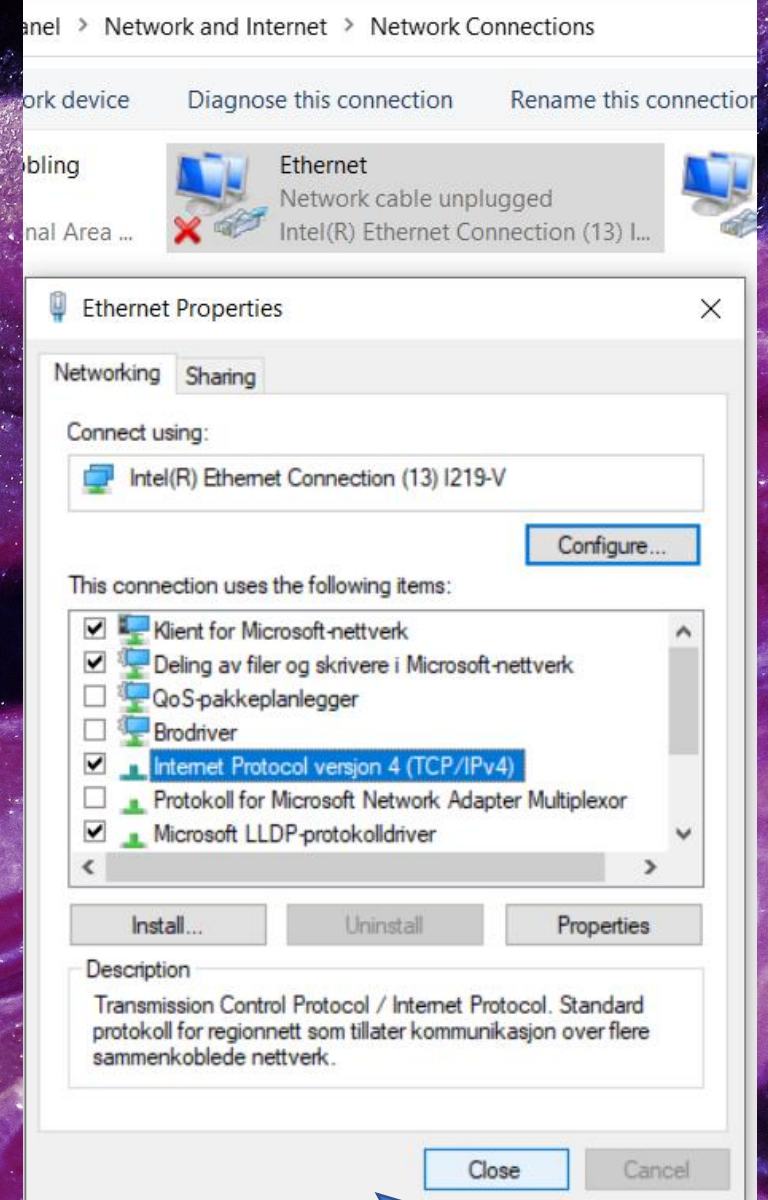


Next you want to put in the IP-address you want use.

When you have filled out the IP-address you can simply press the Subnet Mask area and it will fill itself for you.



After filling out the subnet area, press ok.



This window will show up again and you want to click close.

You have now finished
changing your static IP-
address! Well done!

