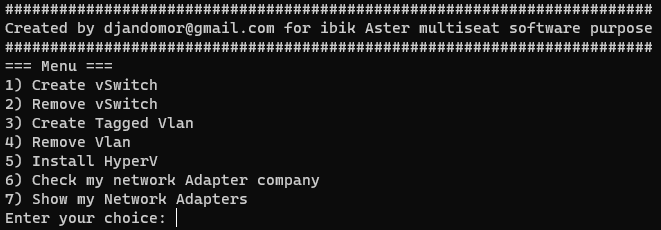
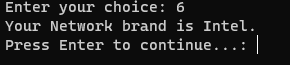
**VIRTUAL NETWORK CARD FOR ASTER**

Run with Admin right INTEL\_VLAN\_CREATOR.exe (ver 1.5)



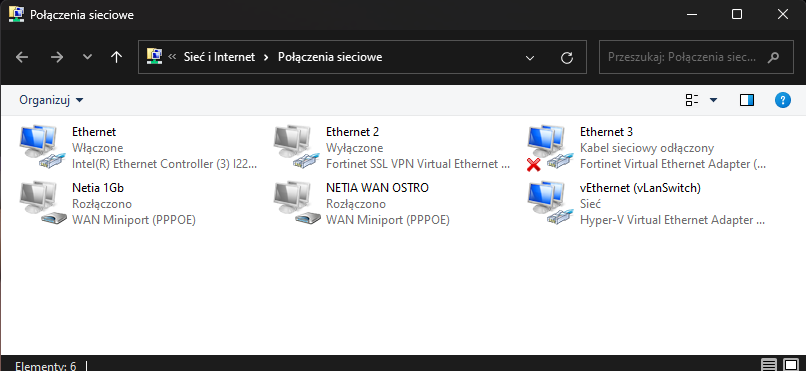
Select 6 and press Enter  
  
If you got Intel you can continue using INTEL\_VLAN\_CREATOR



If brand of your network adapter is from Realtek download Realtek Ethernet Diagnostic Ultility from realtek.com

<https://www.realtek.com/en/component/zoo/category/network-interface-controllers-10-100-1000m-gigabit-ethernet-pci-express-software>

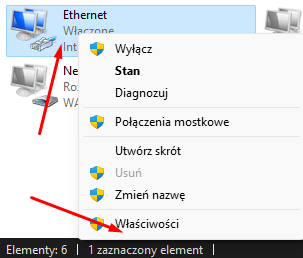
Choice option 7



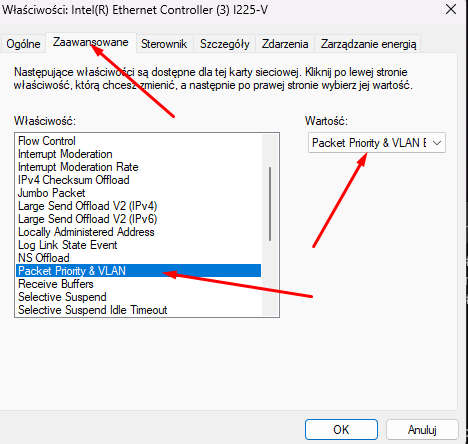
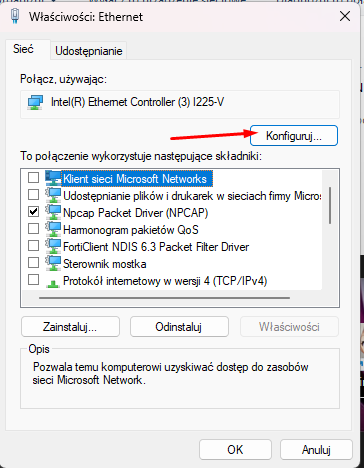
You will see all your Network adapters

Select 5 to install HyperV

Then back to 7 and



Then follow the pictures to ON the Vlan on Intel NIC



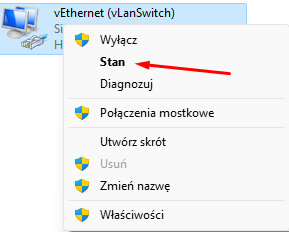
After that restart your PC  
And you can start making VLANS :

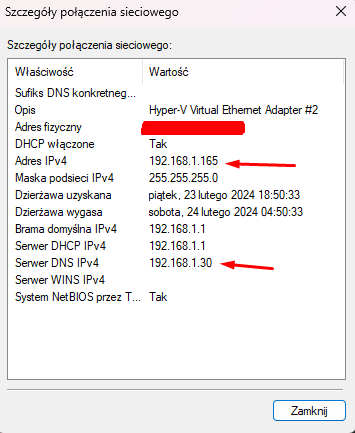


This will create Your vSwitch



THIS switch is now your "MAIN" Network card and its got IP gate mask etc.





#192.168.1.0/24 its my Network

#Dont get confused about Server DNS IPv4 192.168.1.30 => its local DNS server PiHole to block Ads. - You can write none or 8.8.8.8 or 1.1.1.1

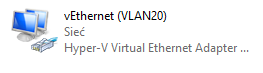
# Then start creating your VLAN



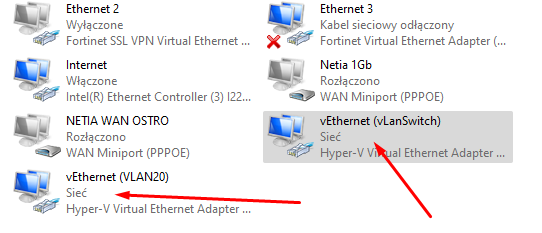


Enter name of your new vEthernet for example VLAN20

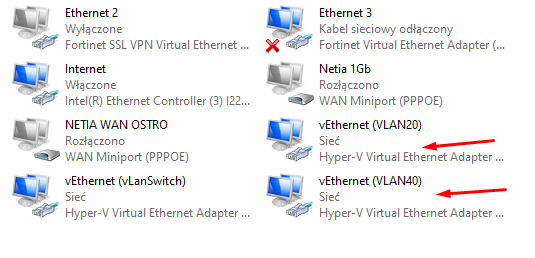


Enter your Tagged vlan from switch in this example 20 and press enter  


# If you Vlan got DHCP server. Remember to write your ip etc manualy othervise its will be not visible in Aster



You can create as many vEthernet with tagged vlan as you want



Set in Aster new vethernet Card to each workstation

In next version of INTEL\_VLAN\_CREATOR

Should be added untaged vlans 1 extra vNetwork Cards

Download INTEL\_VLAN\_CREATORv1.5.exe from

(MAKE A HYPERLINK Masha) DOWNLOAD

https://ibik.cloud:5001/d/s/xfOiJaO6zXbMiwLQE6oZzTQg7bx6zz5l/fOApPJ3J9-JuioRiLc3E\_B7Oa1E7lEIH-qL6AHqygNQs