VPN

What is VPN?

VPN stands for Virtual Private Network which encrypts your connection by hiding your location

Advantages of VPN tunnel

Enhanced security:

• When you connect to the network through a VPN, the data is kept secured and encrypted. In this way, the information is away from the hackers' eyes

Remote control:

• In case of a company, the great advantage of having a VPN is that the information can be accessed remotely even from home or from any other place. That's why a VPN can increase productivity within a company

Share files:

• A VPN service can be used if you have a group that needs to share data for an extended period

Online anonymity:

• Through a VPN you can browse the web anonymously. Compared to hide IP software or web proxies, the advantage of a VPN service is that it allows you to access both web applications and websites anonymously

Unblock websites & bypass filters:

VPNs are great for accessing blocked websites or for bypassing Internet filters. This
is why there is an increased number of VPN services used in countries where
Internet censorship is applied

Change IP address:

• If you need an IP address from another country, then a VPN can provide this functionality

Better performance:

• Bandwidth and efficiency of the network can generally be increased once a VPN solution is implemented

Reduce costs:

• Once a VPN network is created, the maintenance cost is very low