

1.FIREWALL:

A firewall is a security system that monitors and controls incoming and outgoing network traffic. It acts like a gatekeeper, allowing safe data and blocking harmful or unauthorized access to protect your computer or network.

Example: Like a security guard at a building entrance checking who can come in or go out.

2.VPN (VIRTUAL PRIVATE NETWORK):

A VPN creates a secure and private connection over the internet. It hides your real IP address and encrypts your data, keeping your online activity private and safe, even on public Wi-Fi.

Example: Like a secure tunnel that hides your identity and protects your data as it travels online.