

V P N Virtual Private Networks

Quick overview how the Internet Works

Definition From Wikipedia

A **virtual private network (VPN)** extends a **private network** across a public network and enables users to send and receive data across shared or public networks as if their computing devices were directly connected to the private network. Applications running across a VPN may therefore benefit from the functionality, security, and management of the private network. **Encryption** is a common, although not an inherent, part of a VPN connection.^[1]

The Source for the info we are talking about is from www.cnet.com

The Link Below is an Article From Cnet that we will be talking about. It tells you all the things to look for and all the things to avoid when choosing a VPN

<https://www.cnet.com/news/best-vpn-service-for-2020-expressvpn-surfshark-nordvpn-and-more/>