**OpenVPN** is an open-source virtual private network (VPN) protocol widely used by VPN services to provide anonymity and privacy to users. [It facilitates secure point-to-point or site-to-site connections, allowing data to be encrypted and transmitted privately over the internet](https://en.wikipedia.org/wiki/OpenVPN) [1](https://en.wikipedia.org/wiki/OpenVPN)[2](https://www.pcmag.com/encyclopedia/term/openvpn)[3](https://www.allthingssecured.com/vpn/faq/what-is-openvpn/).

Here are **five free resources** where you can learn more about OpenVPN:

1. [**OpenVPN Resource Center**](https://openvpn.net/resource-center/): Explore use cases, case studies, videos, and quick start guides for OpenVPN Access Server, the self-hosted solution.
2. [**Udemy Course: Learn OpenVPN and Wireguard**](https://www.udemy.com/course/learn-openvpn-and-wireguard/): This course covers fundamental knowledge behind OpenVPN and WireGuard, basic design principles with VPN networks, and how to deploy VPNs.
3. [**Access Server Video Tutorials**](https://openvpn.net/linux-video-tutorials/): Learn how to install and use Access Server on a Linux server. Get your server up and running with step-by-step video tutorials.
4. **OpenVPN Connect Documentation**: Access official documentation for OpenVPN Connect, the application that helps you set up a VPN server/network.
5. [**OpenVPN CEO’s Tech Trend Predictions**](https://openvpn.net/blog/free-vpn-access/): Gain insights from the OpenVPN CEO’s predictions about technology trends.

Feel free to explore these resources to enhance your understanding of OpenVPN! 🚀🔒