

More Solutions

EasyTier

EasyTier is a simple, safe and decentralized VPN networking solution implemented with the Rust language and Tokio framework.

```
“ ?? n2n VPN  
????????????????????????????????????????????????????????????
```

- <https://www.easytier.top/en/>
- GitHub: <https://github.com/EasyTier/EasyTier>

Nebula

A scalable overlay networking tool with a focus on performance, simplicity and security

- Doc: <https://nebula.defined.net/docs/>
- GitHub: <https://github.com/slackhq/nebula>

Chisel

Chisel is a fast TCP/UDP tunnel, transported over HTTP, secured via SSH. Single executable including both client and server. Written in Go (golang). Chisel is mainly useful for passing through firewalls, though it can also be used to provide a secure endpoint into your network.

- GitHub: <https://github.com/jpillora/chisel>
- [Chisel ??? TCP ?? - iT ????:???????????? IT ??? \(ithome.com.tw\)](#)
- [Chisel: Secure TCP/UDP Tunneling for Modern Networks - Deniz Halil](#)

Tinc

Tinc is free and open-source VPN software that can be used to create mesh VPN networks. It is a small and powerful peer-to-peer VPN daemon that can be installed on multiple platforms. Tinc uses encryptions and tunneling for creating a secure private network between multiple hosts.

Requirement: ?? node ???? Public IP

- [How to Set Up Peer-to-Peer VPN with Tinc on Ubuntu 22.04](#)

Tunneled Mesh Reverse Proxy

???????? Cloudflare Tunnel ??????????????

Pangolin

Pangolin ???Pangolin
???????????????????????????????????? (????????????????????)????????????????????

- [Fossorial](#)
- GitHub: <https://github.com/fosrl/pangolin>
- [Pangolin is my new self-hosted best friend for my home lab](#)

Wiredoor

Wiredoor is a self-hosted, open-source ingress-as-a-service platform that allows you to expose applications and services running in private or local networks to the internet—securely, reliably, and without complex infrastructure.

It uses reverse VPN connections powered by WireGuard and exposes services through a built-in NGINX reverse proxy. Perfect for developers, operators, or teams that want full control of their ingress without relying on public cloud solutions.

- <https://www.wiredoor.net/>
- GitHub: <https://github.com/wiredoor/wiredoor>