OpenVPN Server Setup

□ OpenVPN Server Setup Plan

Secure, Private, and Reliable VPN Access for Your Infrastructure

Our OpenVPN setup service provides a **fully secure** and **custom-configured VPN server** — perfect for remote access, secure tunneling, or inter-server communication.

□ What's Included in the Setup

- □ Installation & Configuration of OpenVPN Server
- □ TLS/SSL Encryption with Custom Certificates
- User Account Creation (up to 5 included)
- □ Auto-start on Boot
- ullet \square Firewall Rules & IP Forwarding Configuration
- □ DNS & Routing Setup
- ☐ Client Config (.ovpn) File Generation
- □ Basic Connectivity Testing
- □□□ Documentation for Client Usage
- ⇔□ Support for Ubuntu, Debian, CentOS, Rocky Linux, AlmaLinux

□ Pricing Plan

☐ One-Time Setup Fee: <u>\$10/server</u>

Use Cases ■ Secure remote access to internal networks ■ Developer or sysadmin access to staging/production ■ Connect geographically distributed servers privately

■ □ Bypass geo-restrictions or filter firewalls

☐ How It Works

- 1. You provide server credentials (SSH access)
- 2. We install, configure, and test OpenVPN
- 3. You receive .ovpn files to connect securely

☐ FAQs

Q: Is this compatible with Windows, Mac, Linux, and mobile? Yes! We generate standard .ovpn files that work with OpenVPN clients on all platforms.

Q: Will you help me add more users later?

Yes, additional user profiles can be added at any time with a minimal charge or included in ongoing support.

Q: Will this slow down my internet?

VPNs introduce slight overhead, but we optimize the setup for performance, compression, and reliability.

Q: Is the connection encrypted?

Absolutely. All data is encrypted using 2048-bit or 4096-bit SSL/TLS (your choice).

O: Can I choose UDP or TCP?

Yes, we configure your preferred protocol during setup.

□ Ready to Secure Your Network?

