



### JIGHI REMOTE OFFICE SOLUTION



## J-VPN SERVICES

### Why Choose Our Jighi-VPN ?

Our J-VPN Server software solution can be deployed on-premises using standard servers or virtual appliances, or on the cloud.






Jighi SSL provides the core for secure communications and cryptography. The crypto suite can be customized to suit your needs

- Uses the public Internet to create an economical, isolated, and secure private network
- Reduces security risk by preventing unauthorized access to specific network resources
- Encryption ensures privacy on untrusted Wi-Fi and other public access networks
- Extends centralized unified threat management to remote networks
- Remote access to internal services increases mobile workforce productivity

## A Business VPN to Access Network Resources Securely

J-VPN provides flexible VPN solutions to secure your data communications, whether it's for Internet privacy, remote access for employees, securing IoT, or for networking cloud data centres.

### Key Features

-  Scalable, fault-tolerant, and flexible deployment options
-  Fine-grained access control
-  Multiple secure authentication modes
-  Security protections
-  Cryptographic services

### What does Jighi-VPN Offer?

- JIGHISLVPN: Provide up to 200 tunnels
- IPSEC: Provide higher security and is compatible with the AD integration
- It's Open Source (GPL), flexible, easy to setup
- Can tunnel any IP (layer 3) or Ethernet (layer 2) over a single UDP or TCP port
- Cross platform (Linux, \*BSD/OSX, Windows 2000/XP, Solaris)
- Encryption provided via Jighi SSL – tons of options/ciphers/etc
- Can use a 2048-bit shared key or digital certificates (PKI)
- Compression, traffic-shaping
- Works nicely with restrictive firewalls