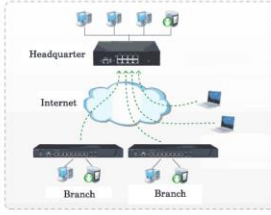


IMAGEN 1

VPN



What is VPN?

Technology for establishing LANs on the Internet
Virtual Private Network (VPN) refers to the technology for establishing dedicated networks on the Internet. A virtual dedicated data transmission channel can be established between two nodes on the Internet over a VPN. The two nodes mutually transfer data through this channel without external interference or eavesdropping.

Small LANs form large LANs
Branches access the VPN of the headquarters to share the information platforms, resources, and data of the company.

Mobile users access company network
Employees who go home or have business trips can access the VPN of the company for work through computers.

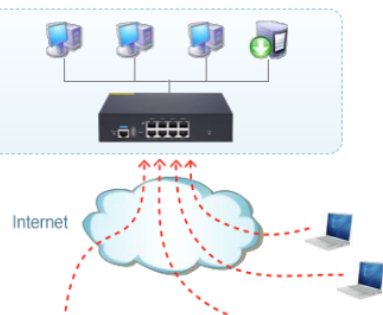
[Configure](#)

IMAGEN 2

☰ Welcome to VPN Config Wizard ✕

Select a Position:

Headquarter
Set the current device as Headquarter device and connect the terminal devices to it.



Branch
Set the current device as Branch device and connect the terminal devices to it to access the Headquarter.

[Back](#) [Next](#)


Network Position


- 1 Network Position
- 2 Branch Type
- 3 VPN Type
- 4 Finish

IMAGEN 3

☰ Welcome to VPN Config Wizard ✕

Select a Branch Type:

Mobile User 

Branch 

[Back](#) [Next](#)

Network Position

- 1 Network Position
- 2 Branch Type
- 3 VPN Type
- 4 Configure Basic Info
- 5 Manage Account
- 6 Finish

IMAGEN 4

Welcome to VPN Config Wizard

Enter Basic Information

Client IP Range: ~ *

Please make sure that the IP addresses are not in use in the LAN.

HQ Domain Name:

Primary DNS Server:

Secondary DNS Server:

If a mobile user wants to access the LAN through the domain name, a DNS server address should be configured which is usually the same with the address of the LAN DNS server.

▼ Advance Settings

1 Network Position

2 Branch Type

3 VPN Type

4 Configure Basic Info

5 Manage Account

6 Finish

Back Next

IMAGEN 4.1

▼ Advance Settings

Local Tunnel IP: *

Local Tunnel Mask: *

PPTP Keepalive

Interval: second(s)

5 Manage Account

6 Finish

Back Next

Imagen 4.2

192.168.2.254:4430 dice
The local tunnel IP conflicts with another IP.

Scenario: General ⓘ

Acceptar

Welcome to VPN Config Wizard

Primary DNS Server:

Secondary DNS Server:

If a mobile user wants to access the LAN through the domain name, a DNS server address should be configured which is usually the same with the address of the LAN DNS server.

▼ Advance Settings

Local Tunnel IP: *

Local Tunnel Mask: *

PPTP Keepalive
Interval: second(s)

- 1 Network Position
- 2 Branch Type
- 3 VPN Type
- 4 Configure Basic Info**
- 5 Manage Account
- 6 Finish

Back Next