

Overview

Upstreams allow you to route VPN client traffic through external WireGuard VPN servers instead of the PUQVPNCP server's own internet connection. This creates a **multi-hop VPN chain**:

```
VPN Client ---> PUQVPNCP Server ----> WireGuard Upstream --->
Internet
                                     ( wgupN)
```

Each upstream is a WireGuard tunnel to a remote VPN server. Networks can be individually assigned to different upstreams, giving you full control over which exit IP each group of clients uses.

1. Geographic IP Rotation

Assign different networks to upstreams in different countries. Clients on "Network US" exit through a US server, clients on "Network EU" exit through a European server — all managed from a single PUQVPNCP instance.

```

+-- wgup0 (US server)  ---> US IP
|
Client ---> PUQVPNCP -----+-- wgup1 (EU server)  ---> EU IP
|
+-- direct (ens18)      ---> Server IP

```

2. Multi-Hop Privacy

Add an extra encryption layer between your server and the internet. Even if someone monitors your server's traffic, they see encrypted WireGuard traffic to the upstream, not the client's actual browsing.

3. ISP / IP Reputation Bypass

When your server's IP is blocked or blacklisted (e.g., by streaming services), route traffic through a clean upstream IP without migrating your entire infrastructure.

4. Dedicated Exit Nodes for Tenants

In a multi-tenant setup, give each customer their own exit IP:

Network	Upstream	Exit IP	Customer
corp_acme	wgup0 (Frankfurt)	185.x.x.1	Acme Corp
corp_globex	wgup1 (London)	51.x.x.2	Globex Inc
internal	direct (ens18)	77.x.x.200	Internal

5. Load Distribution

Spread bandwidth across multiple upstream tunnels to avoid congestion on a single exit point.

6. Failover Planning

If your primary upstream goes down, simply reassign the network to a backup upstream. Client configurations don't change — only the server-side routing updates.

Upstreams Page

Navigate to **VPN Servers > Upstreams** to manage system and WireGuard upstreams.

PUQVPNCP

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Upstreams

System Upstreams

IP	Interface	Status	Primary
77.87.125.200	ens18	up	primary
77.87.125.201	ens18:1	up	primary

WireGuard Upstreams

Name	Endpoint	Address	Interface	Status	Handshake	RX / TX	
hel	89.167.93.255:51820	172.16.1.2/24	wgup0	connected	1m ago	119.9 MB / 10.6 MB	
wireguard1	vpn-test.uuq.pl:123	192.168.123.2/32	wgup1	connected	1m ago	342.4 MB / 63.5 MB	

Upstreams page — System upstreams (server IPs) and WireGuard upstreams

System Upstreams

The top section shows all server IP addresses available as direct internet exits:

Field	Description
IP	Server IP address
Interface	Network interface (e.g., <code>ens18</code> , <code>ens18:1</code>)
Status	UP / DOWN
Primary	Whether this IP is marked as primary

WireGuard Upstreams

The bottom section shows configured WireGuard tunnels:

Field	Description
Name	Upstream identifier
Endpoint	Remote WireGuard server address:port
Address	Local tunnel IP (assigned by remote server)
Interface	Auto-generated interface name (<code>wgup0</code> , <code>wgup1</code> , ...)
Status	<code>connected</code> / <code>disconnected</code>
Handshake	Time since last successful handshake
RX / TX	Traffic through the tunnel

Creating an Upstream

Click the + button to add a new WireGuard upstream.

Edit WireGuard Upstream: wireguard1

Name

wireguard1

Description

Endpoint

vpn-test.uuq.pl:123

Tunnel Address

192.168.123.2/32

DNS

Private Key

Generate

gJkDdPw7oC+X5fkzICCKKMueHCmBqclo45VK3NxDX0=

Public Key (remote server)

uXw1kT+tp/LvGn2nS8IBTjKx0kCNonAIF5Wk//cBo=

Preshared Key

Allowed IPs

0.0.0.0/0

MTU

1340

Keepalive

25

Enabled (auto-connect)

Close

Save

Edit WireGuard upstream configuration

Field	Description
Name	Unique name for this upstream
Description	Optional description
Endpoint	Remote server address and port (e.g., <code>vpn.example.com: 51820</code>)
Tunnel Address	Your local IP in the tunnel (e.g., <code>172.16.1.2/24</code>)
DNS	Optional DNS through the tunnel
Private Key	Your WireGuard private key. Click Generate to create a new key pair.
Public Key (remote server)	The remote server's public key
Preshared Key	Optional pre-shared key for extra security
Allowed IPs	Which traffic to route through the tunnel (usually <code>0.0.0.0/0</code>)
MTU	Tunnel MTU (default: 1340 for double-encapsulation)

Field	Description
Keepalive	Persistent keepalive interval (default: 25)
Enabled (auto-connect)	Automatically connect on service start

Importing a WireGuard Config

Click the **Import** button to paste an existing WireGuard `.conf` file.

Import WireGuard Config

Upstream Name

my-vpn

Paste WireGuard .conf content

[Interface]
PrivateKey = ...
Address = ...

[Peer]
PublicKey = ...
Endpoint = ...

Close

Save

Import WireGuard configuration from a .conf file

Paste the content of a standard WireGuard configuration file:

```
[ Interface ]
PrivateKey = ...
Address = 172.16.1.2/24
```

```
[Peer]
PublicKey = ...
Endpoint = vpn.example.com: 51820
AllowedIPs = 0.0.0.0/0
```

The parser automatically extracts all fields and creates the upstream.

Assigning an Upstream to a Network

After creating an upstream, assign it to any network:

1. Go to **Networks** > **Edit** your network
2. In the **Upstream** dropdown, select the WireGuard upstream
3. Click **Save** and **Reload**

The network's traffic will now be routed through the selected upstream tunnel.

PUQVNPNC

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Networks / Edit: Default

Main

WireGuard

AmneziaWG

OpenVPN

IKEv2

Port Forwarding

Routes

Firewall

Clients

Traffic Control

Traffic

Network

Name

Default

Description

Subnet (IPv4 CIDR)

10.0.1.0/24

WireGuard IP

10.0.1.1

AmneziaWG IP

10.0.1.252

OpenVPN IP

10.0.1.254

IKEv2 IP

10.0.1.253

Upstream

192.0.2.10 (ens18) ★

VPN Domain

vpn.example.com

Overrides global VPN Domain for this network. Used in all protocol client configs.

DNS 1

10.0.1.1

DNS 2

77.87.125.200

Bandwidth Download (Mbit)

10

Bandwidth Upload (Mbit)

10

Protocols

WireGuard

Enabled

AmneziaWG

Enabled

OpenVPN

Enabled

IKEv2

Enabled

Actions

🔗 Firewall

⚙️ Set Bandwidth

Traffic

📊 Details

0.025

0.020

0.015

0.010

0.005

0

1

2

3

4

5

6

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11

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Network edit — Upstream field showing a WireGuard upstream selection

How It Works Internally

When a network uses a WireGuard upstream:

1. Client traffic arrives on VPN interface (wg51823, ovpn1197, etc.)
2. iptables mangle marks traffic with CONNMARK
3. Policy routing (ip rule + ip route) directs marked traffic to wgupN
4. SNAT replaces the source IP with the upstream tunnel IP
5. Traffic exits through the WireGuard upstream to the internet
6. Return traffic follows the same path back to the client

Routing Chain

```
VPN Client (10.0.0.2)
  |
  ▼
WireGuard/OpenVPN/IKEv2 interface
  |
  ▼
iptables CONNMARK (set mark on wg/ovpn interface)
  |
  ▼
ip rule: fwmark → lookup table N
  |
  ▼
ip route: default via wgupN (in table N)
  |
  ▼
iptables SNAT: source → tunnel IP (172.16.1.2)
  |
  ▼
WireGuard upstream tunnel (wgupN)
  |
  ▼
Remote VPN server → Internet
```

“ **Note:** The upstream tunnel uses a reduced MTU (1340 by default) to accommodate double encapsulation.

Practical Setup Example

Scenario: Route office network through a US VPN server

Step 1: Get a WireGuard VPN account from a US provider (e.g., Mullvad, ProtonVPN, or your own server).

Step 2: In PUQVPNCP, go to **VPN Servers > Upstreams**, click **Import**, paste the `.conf` file.

Step 3: Connect the upstream (click the **Play** button).

Step 4: Verify the upstream is connected (Status: `connected`, Handshake: recent).

Step 5: Go to **Networks**, edit your office network, select the new upstream in the **Upstream** dropdown.

Step 6: Save and Reload. All clients on that network now exit through the US IP.

Troubleshooting

Issue	Solution
Upstream shows <code>disconnected</code>	Check endpoint address, keys, and firewall on both sides
No handshake	Verify the remote server's public key and that UDP port is open
Clients have no internet	Check that Allowed IPs is <code>0.0.0.0/0</code> and SNAT is working
Slow speeds	Reduce MTU, check upstream bandwidth, ensure keepalive is set

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