

Description

PUQVPNCP module **WHMCS**

[Order now](#) | [Download](#) | [COMMUNITY](#) | [PUQVPNCP](#)

PUQVPNCP WHMCS module

The PUQVPNCP WHMCS module is a provisioning module that integrates WHMCS with PUQVPNCP panels, enabling service providers to offer multi-protocol VPN accounts (WireGuard, OpenVPN, IKEv2) to their customers. The module automates the full lifecycle of VPN client management through the PUQVPNCP REST API.

Main features

- **Automatic VPN client provisioning** — creates the client on the chosen PUQVPNCP panel on service activation
- **Account lifecycle management** — create, suspend, unsuspend, terminate and change-package operations
- **Multi-protocol support** — WireGuard, OpenVPN and IKEv2, with protocol availability detected automatically
- **Configuration delivery** — WireGuard [.conf] + QR code, OpenVPN [.ovpn] profile and IKEv2 profile, all with Copy/Download buttons in the client area
- **Per-client bandwidth limits** — configure download/upload caps (Mbit/s) per product; [0] means unlimited
- **Flexible network selection** — pick one or more VPN networks per product; the module iterates them at provisioning time and uses the first one with a free IP
- **Traffic statistics** — monthly chart (download/upload per day) with totals, powered by the panel API
- **One-time self-service link (OTL)** — generate a single-use URL that opens the panel without re-authentication
- **Admin insight** — service admin tab shows API connection status, remote client state, bandwidth and resolved location

- **License verification** — built-in license system with online/offline verification and admin alerts
-

System requirements

Requirement	Minimum
WHMCS	9.x or higher
PHP	8.2 or higher
PUQVPNCP panel	current
ionCube Loader	v13 or newer (v14, v15)

Links

- **Product page:** <https://puqcloud.com/whmcs-module-puqvpncp.php>
 - **PUQVPNCP panel:** <https://puqvpncp.com/>
 - **Documentation:** <https://doc.puq.info/books/puqvpncp-whmcs-module>
 - **Support:** <https://puqcloud.com/submitticket.php>
 - **Community:** <https://community.puqcloud.com/>
-

Screenshots

Client area — Home screen

User manual

Connection status

Online



WIREGUARD

LIVE

Network	TETS
VPN IP	10.0.0.23
Endpoint	45.44.164.152:37160
Last handshake	2026-04-16 22:19:48 · just now
Downloaded	14.51 MB
Uploaded	234.01 MB

Last checked: 3:20:43 PM

One-Time Link

Generate One-Time Link

01-description-client-area.png

Client area — Traffic statistics

Traffic statistics

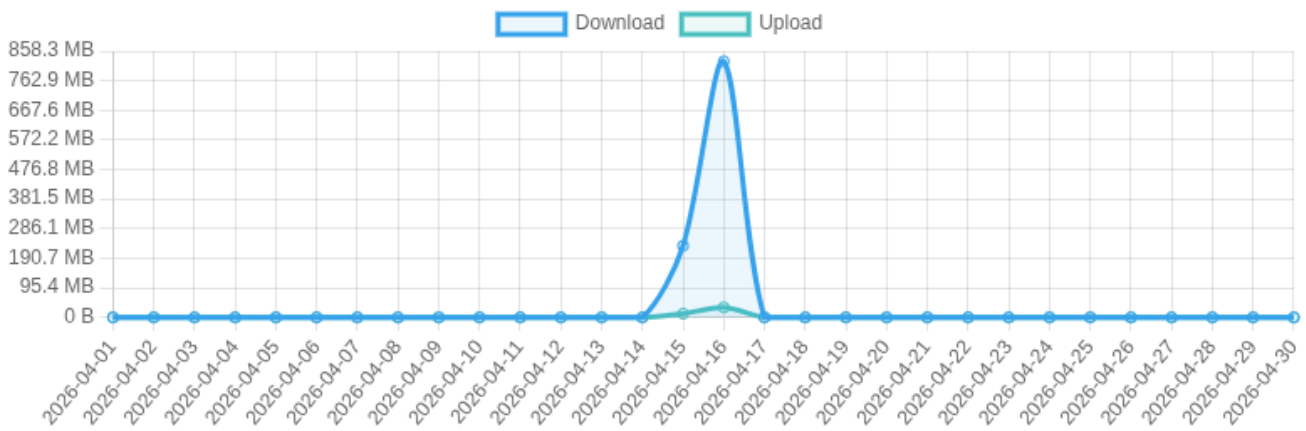
Year

Month

2026

April

Load



Total Download

1.0 GB

Total Upload

44.2 MB

02-description-traffic-stats.png

Admin area — Product information

Summary Profile Users Contacts Products/Services Domains Billable Items Invoices Quotes Transactions Tickets Emails Notes (0) Log

vpn1 Go + New Addon More

Order # 1255 - View Order

Product/Service: vpn1

Server: new-dev.puqvpncp.com (2/200 Accounts)

Domain: [Dropdown]

Dedicated IP: 10.0.0.23

Username: vpn-1-5547-1fxt

Password: \$%HTW4H2a3

Status: Active

Module Commands: Create Suspend Unsuspend Terminate Change Package

Registration Date: 15/04/2026

Quantity: 1

First Payment Amount: 0.00

Recurring Amount: 0.00 (Recalculate on Save No)

Next Due Date: N/A

Termination Date: [Calendar]

Billing Cycle: Free

Payment Method: PayPal

Promotion Code: None

Connection status: Online (Last checked: 3:35:25 PM)

WIREGUARD network: TETS ip: 10.0.0.23 endpoint: 45.44.164.152:37160 latest_handshake: 2026-04-16 22:33:51 transfer_rx: 19.99 MB transfer_tx: 377.80 MB

VPN Client:

Name	vpn-1-5547-1fxt
Network	TETS
IPv4	10.0.0.23
Username	user_1831
Password	\$%HTW4H2a3
Status	ENABLED
Bandwidth	Down: 3 Mbit/s Up: 5 Mbit/s
Protocols	WIREGUARD OPENVPN IKEV2

Function buttons: View WireGuard View OpenVPN View IKEV2

Bandwidth: Download: 3 Mbit/s Upload: 5 Mbit/s

Metric	Enabled	Current Usage	Last Update
Bandwidth Usage Download (GB)	✓	1.03 GB	1 second ago
Bandwidth Usage Upload (GB)	✓	0.04 GB	1 second ago

Refresh Now

03-description-admin-area.png

Revision #2

Created 16 April 2026 15:03:53 by Ruslan

Updated 16 April 2026 15:04:25 by Ruslan