

Admin area

What the module exposes to WHMCS administrators: the service admin tab, the license alert on the homepage, and the product settings panel.

- [Product information \(admin service tab\)](#)

Product information (admin service tab)

PUQVPNCP module **WHMCS**

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

Open **Clients** → **View/Search Clients** → (**client**) → **Products/Services** → (**service**). The module adds a set of fields to the standard admin service tab — all populated live from the PUQVPNCP panel via AJAX.

The screenshot displays the WHMCS admin interface for a VPN service. The top navigation bar includes tabs for Summary, Profile, Users, Contacts, Products/Services, Domains, Billable Items, Invoices, Quotes, Transactions, Tickets, Emails, Notes (0), and Log. The main content area is titled 'vpn1' and contains the following sections:

- Order # 1255 - View Order**: A dropdown menu for 'vpn1' and a 'Go' button.
- Registration Date**: 15/04/2026
- Quantity**: 1
- First Payment Amount**: 0.00
- Recurring Amount**: 0.00 (with a 'Recalculate on Save' checkbox set to 'No')
- Next Due Date**: N/A
- Termination Date**: (calendar icon)
- Billing Cycle**: Free
- Payment Method**: PayPal
- Promotion Code**: None

Module Commands: Create, Suspend, Unsuspend, Terminate, Change Package

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

VPN Client details:

Name	vpn-1-5547-1fxt
Network	TETS
IPv4	10.0.0.23
Username	user_1831
Password	9%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 Statistics table:

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

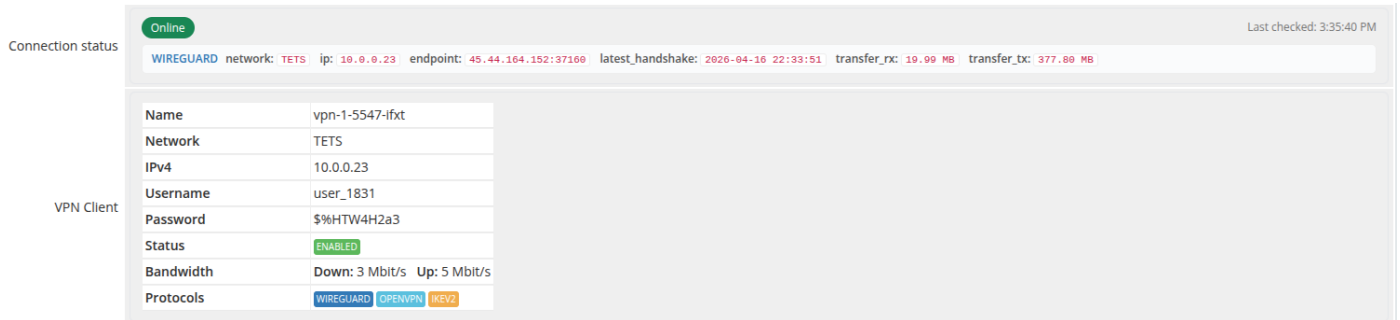
Refresh Now button

20-product-information.png

License Verification

Shown only when the product's licence check fails — a red **errorbox** with the verification error. Fix the licence on the product configuration page and re-open the service.

Connection status



Connection status Online Last checked: 3:35:40 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: 377.88 MB

Name	vpn-1-5547-ifxt
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

21-product-info-status-client.png

A live block at the top that polls `GET /api/v1/client/online` every 5 seconds and shows one row per protocol the client is currently connected on.

The header pill is **Online** (green) when at least one protocol reports a session, **Offline** (red) otherwise. *Last checked* timestamp updates after every poll.

Each protocol row exposes the raw fields the panel returns (network, IP, endpoint, last handshake, transferred bytes), formatted for readability — bytes are humanised, the latest handshake gets a relative-time chip.

VPN Client

A table populated from `GET /api/v1/client/{name}` with the panel's authoritative client record:

- **Name** — identifier on the panel
- **Network** — VPN network the client is on
- **IPv4** — assigned VPN IP
- **Username** — auth username (used by IKEv2 / OpenVPN)
- **Password** — auth password
- **Status** — `Enabled` (green label) or `Disabled` (red)
- **Bandwidth** — current `Down: X Mbit/s · Up: Y Mbit/s` caps (or *Unlimited*)
- **Protocols** — coloured labels for WireGuard / OpenVPN / IKEv2; protocols disabled on the network are shown greyed-out and struck-through

