

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 product named 'vpn1'. The interface is organized into several sections:

- Summary:** Includes navigation tabs (Summary, Profile, Users, Contacts, Products/Services, Domains, Billable Items, Invoices, Quotes, Transactions, Tickets, Emails, Notes (0), Log) and a search bar for 'vpn1'.
- Order # 1255 - View Order:** Contains registration details such as Registration Date (15/04/2026), Quantity (1), First Payment Amount (0.00), Recurring Amount (0.00), Next Due Date (N/A), Termination Date, Billing Cycle (Free), Payment Method (PayPal), and Promotion Code (None).
- Module Commands:** Buttons for Create, Suspend, Unsuspend, Terminate, and Change Package.
- Connection status:** Shows 'Online' status with a 'Last checked: 3:35:25 PM' timestamp. Below this, a WIREGUARD network configuration is displayed: 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: 377.00 MB.
- VPN Client:** A table listing client details: Name (vpn-1-5547-ift), Network (TETS), IPv4 (10.0.0.23), Username (user_1831), Password (\$%HTW4H2a3), Status (ENABLED), Bandwidth (Down: 3 Mbit/s, Up: 5 Mbit/s), and Protocols (WIREGUARD, OPENVPN, IKE2).
- Function buttons:** View WireGuard, View OpenVPN, and View IKE2.
- Bandwidth:** Download: 3 Mbit/s, Upload: 5 Mbit/s.
- Metric Statistics:** A table showing metrics for Bandwidth Usage Download (GB) and Bandwidth Usage Upload (GB), both with 'Enabled' status and 'Current Usage' values (1.03 GB and 0.04 GB respectively), with 'Last Update' timestamps of '1 second ago'.

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

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

Function buttons

Three buttons that fetch and inline-display the protocol configuration for the client. Buttons for protocols disabled on the network are greyed-out, marked `cursor: not-allowed`, and carry a tooltip explaining why they cannot be opened.

View WireGuard



22-product-info-wireguard.png

Calls `GET /api/v1/client/{name}/config/text` and `/config/qr`. Shows the `.conf` text alongside the QR code (the layout collapses to full-width text when no QR is returned). **Copy** and **Download** buttons act on the visible config; **x** closes the panel.

View OpenVPN



23-product-info-openvpn.png

Calls `GET /api/v1/client/{name}/openvpn/profile` and shows the full `.ovpn` file. The block uses 100 % width because no QR is rendered.

Revision #2

Created 16 April 2026 15:04:23 by Ruslan

Updated 16 April 2026 15:04:39 by Ruslan