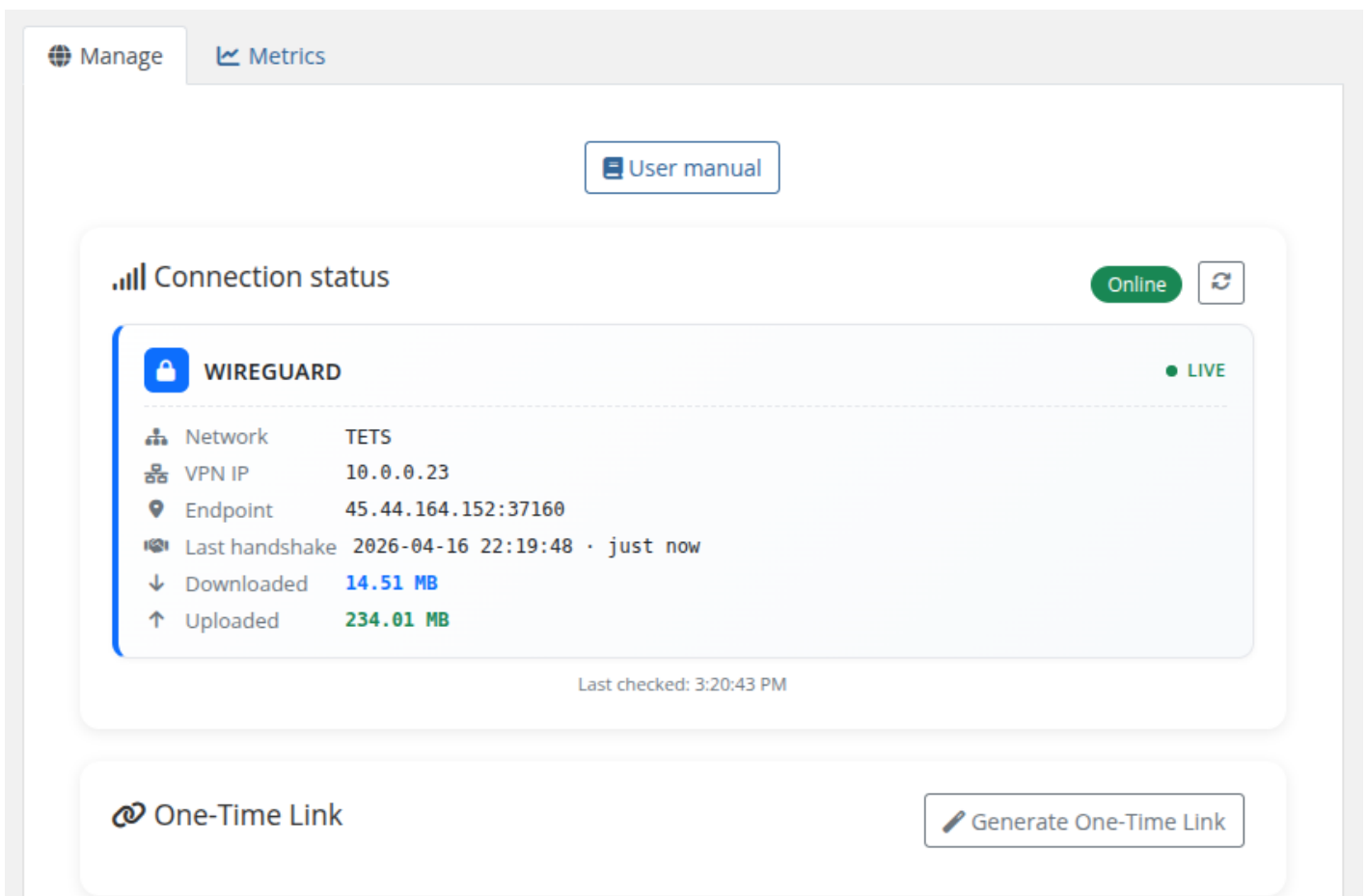


Home screen

PUQVPNCP module **WHMCS**

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

The product details page is the **Information** tab — the module's main client-facing view. Everything on it is loaded dynamically from the PUQVPNCP panel via AJAX the moment the page opens.

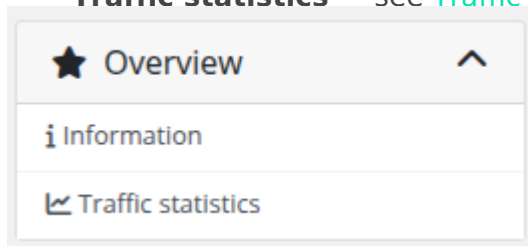


12-home-screen-connection.png

Sidebar

The module replaces the default *Information* sidebar entry with two of its own:

- **Information** — the page documented here.
- **Traffic statistics** — see [Traffic statistics](#).



13-home-screen-sidebar.png

User manual

If a *Link to instruction* is set in the product configuration, a **User manual** button appears at the top of the page linking to that URL.

Connection status

A live block at the top of the page that polls `/api/v1/client/online` every 5 seconds (paused while the browser tab is hidden) and shows one card per protocol the client is currently connected on:

- **WireGuard** — blue accent, lock icon
- **OpenVPN** — amber accent, shield icon
- **IKEv2** — purple accent, key icon

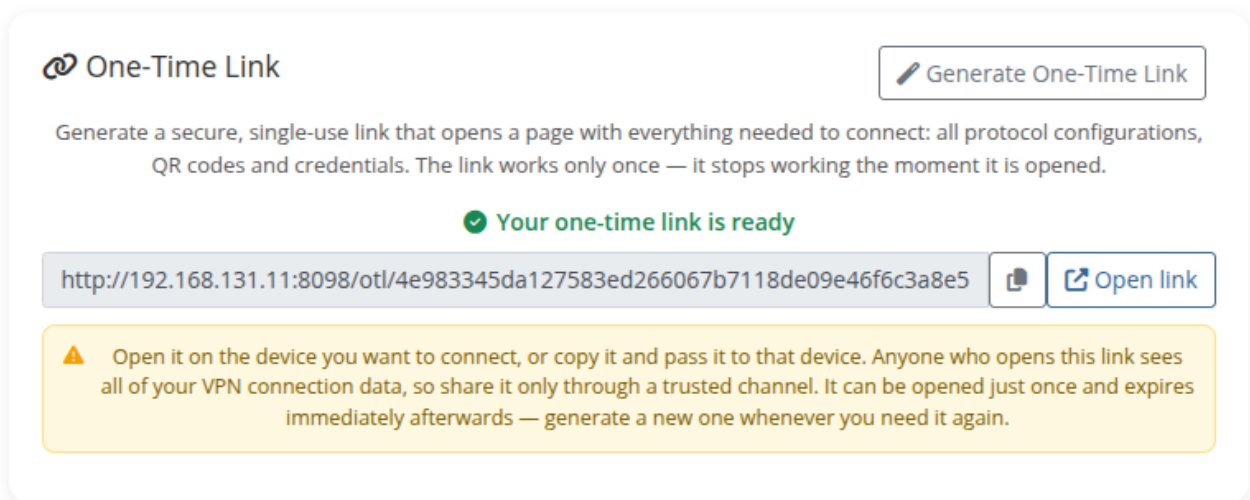
Each card shows: VPN IP, network, endpoint, last handshake (with relative time suffix) and downloaded/uploaded bytes (humanised B/KB/MB/GB). The header pill is **Online** (green) when at least one protocol reports a session, **Offline** (red) otherwise.

A manual **Refresh** button next to the badge forces an immediate fetch.

One-Time Link (OTL)

The fastest way to get a customer connected on a new device: one secure link that carries **everything** — all protocol configurations, QR codes and credentials — on a page that opens **only once**.

The **Generate One-Time Link** button calls `POST /api/v1/client/{name}/otl` and returns a single-use URL. The card explains the feature up front, and once a link is generated it offers a read-only field with **Copy** and **Open link** buttons, plus a clear warning that the link reveals all connection data and stops working the moment it is opened.

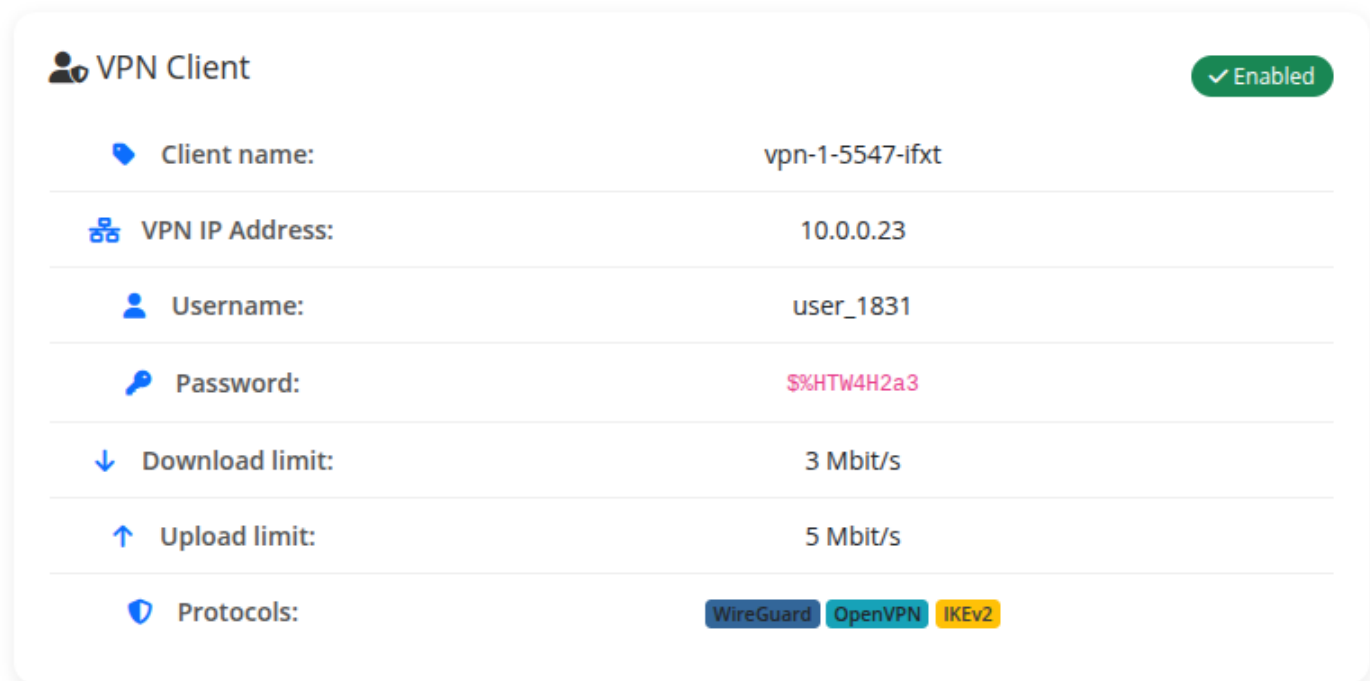


14-home-screen-otl.png

“ The link is single-use and expires immediately after the first visit — opening it consumes it. Anyone with the link sees the full connection data, so it should be shared only through a trusted channel. Need it again? Just generate a new one. The generate action is POST-only, so an accidental browser prefetch cannot burn the token.

VPN Client

Static card with the panel's authoritative client record:



15-home-screen-vpn-client.png

- **Client name** — the identifier on the panel
- **VPN IP Address** — assigned IPv4
- **Username** — auth username (used by IKEv2 / OpenVPN)
- **Password** — auth password (shown as `<code>`)
- **Download / Upload limit** — Mbit/s caps or *Unlimited*
- **Protocols** — coloured badges for WireGuard / OpenVPN / IKEv2; only protocols actually enabled on the client's network are shown

A status pill in the top-right reads **Enabled** (green) when the panel reports `status: enable`, **Disabled** (red) otherwise.

WireGuard

Shown when WireGuard is enabled on the client's network:

 WireGuard

[Copy Config](#) [Download](#)

```
[Interface]
Address = 10.0.0.23/24
DNS = 10.0.0.1,77.87.125.200
MTU = 1420
PrivateKey = KE39V3y13rf11eZ0Rzo5/7b8FezhERAtSY+FdI

[Peer]
PersistentKeepalive = 25
Endpoint = dev.puqvpncp.com:51823
PublicKey = ZLN9mopWyV94HS6mRrr4riT6VwehPAdKMnvXg1U
AllowedIPs = 0.0.0.0/0
```



Click to enlarge

16-home-screen-wireguard.png

- `.conf` text in a monospace block with **Copy Config** and **Download** buttons
- QR code generated by the panel (click to enlarge in a lightbox; close with the `x` button or `Esc`)

OpenVPN

Shown when OpenVPN is enabled on the client's network:



17-home-screen-openvpn.png

The full `.ovpn` profile text with **Copy Config** and **Download** buttons.

IKEv2

Shown when IKEv2 is enabled on the client's network:

