

Client area

What your customers see after ordering a PUQVPNCP-backed service in WHMCS: the home screen with VPN client details and protocol configs, the traffic statistics page, and email notifications.

- [Home screen](#)
- [Email notification](#)
- [Traffic statistics](#)

Home screen

PUQVPNCP module **WHMCS**

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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.

Manage Metrics

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

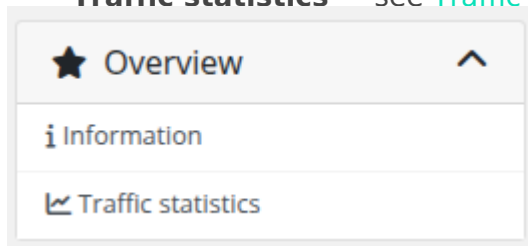
One-Time Link Generate One-Time Link

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)

A button that calls `POST /api/v1/client/{name}/otl` and displays a single-use self-service URL the customer can open once to configure their device without re-entering credentials.

One-Time Link

Generate One-Time Link

<https://dev.puqvpcncp.com/otl/f3b919d01a43e38efec66269a430aaa865146466f04979f74727f540542>

This link expires after the first use.

14-home-screen-otl.png

“ The link expires after the first use. The endpoint is POST-only — opening the URL by accident in a browser tab does not consume the token.

VPN Client

Static card with the panel's authoritative client record:

VPN Client

Enabled

Client name: vpn-1-5547-ifxt

VPN IP Address: 10.0.0.23

Username: user_1831

Password: \$%HTW4H2a3

Download limit: 3 Mbit/s

Upload limit: 5 Mbit/s

Protocols: WireGuard OpenVPN IKEv2

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:

```
[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 = ZLN9mopWyV94HS6mRrr4riT6VwehPAdKMnvXg1J
AllowedIPs = 0.0.0.0/0
```

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 × button or `Esc`)

OpenVPN

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



The screenshot shows a window titled "OpenVPN" with a dark header bar. On the right side of the header, there are two buttons: "Copy Config" and "Download". The main area of the window contains a text editor with the following configuration text:

```
client
dev tun
proto udp
remote dev.puqvpncp.com 1197
resolv-retry infinite
nobind
persist-key
persist-tun
cipher AES-256-GCM
auth SHA256
compress lz4-v2
key-direction 1
verb 3
auth-user-pass

<ca>
-----BEGIN CERTIFICATE-----
MIIDYzCCAkuqAwIBAqIUanK/U0I6rKnraq2qTRSjRNWnpATMwD0YJKoZIhvcNAQEL
```

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:

Email notification

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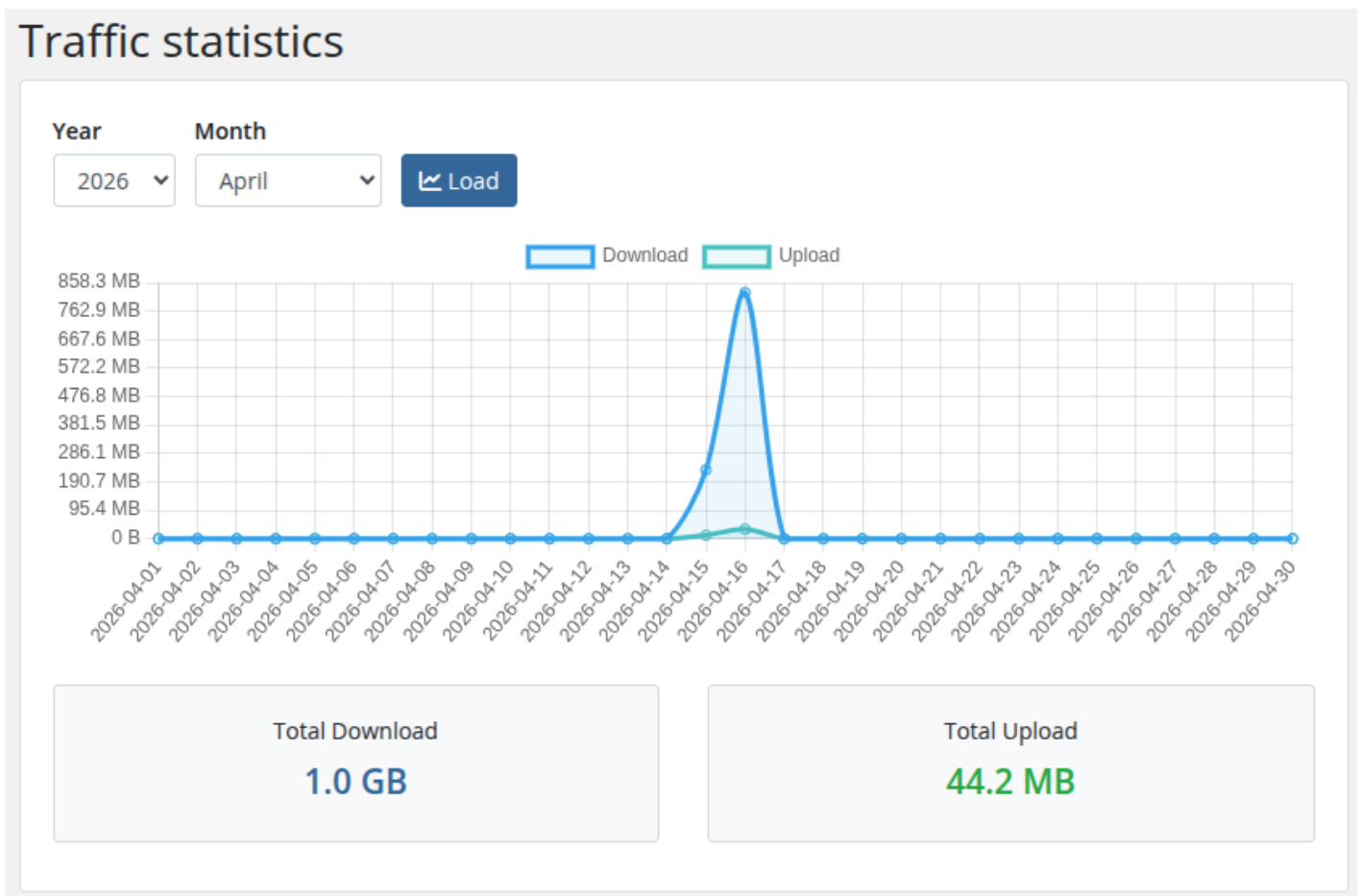
The module relies on the standard WHMCS *Product Welcome Email* — it does not send any emails of its own. See [Email template](#) for a suggested body and the available variables.

Traffic statistics

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A dedicated page in the client area showing monthly traffic for the VPN client. Entered from the service sidebar via **Traffic statistics** (`|action_m=traffic_statistics|`).



19-traffic-statistics.png

Controls

- **Year / Month** selectors — default to the current month. The Year dropdown lists the last four years.

- **Load** button — refetches data for the chosen period.

Chart

A line chart rendered with Chart.js showing per-day:

- **Download** (blue line, filled area)
- **Upload** (green line, filled area)

All values are formatted with a human-readable `B / KB / MB / GB / TB` scale on hover and on the Y axis.

Totals

Two cards below the chart show the aggregated total download (blue) and total upload (green) for the selected month.

Data source

The page calls `GET /api/v1/client/{name}/traffic/{year}/{month}` on the PUQVPNCP panel every time **Load** is pressed. The module does not cache samples — values come live from the panel each render.