

4. Product Configuration

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Add new product to WHMCS

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the "**PUQ Business-VPN**" module

The screenshot shows the configuration interface for the PUQ Business-VPN module. It is divided into several sections:

- License key:** A text input field containing "4XPRUF [redacted] -GPPJNL" and a success message: "success: 2022-11-07T15:26:10+01:00".
- Interface for public IP:** A dropdown menu showing "ether1-pub (CE:08:BD:0F:C9:61)" with a refresh icon. Below it, a note says "The public IP address will set on this interface".
- VPN users settings:** Fields for "Number of VPN users" (10), "Bandwidth Download" (10 M), and "Bandwidth Upload" (5 M).
- Mikrotik configuration:** A section with four checkboxes, all of which are checked: "Public IP on interface:", "NAT rules on public ip:", "Firewall Accept Rules:", and "Firewall Drop Rules:". Below these is a note: "The settings will be added when the service is created. And they will be deleted at the moment the service switches to the terminated state".
- PPP Profile:** A dropdown menu showing "default" with a refresh icon. Below it, a note says "Profile that connects to the VPN user".
- Basic settings:** Fields for "Description prefix" (WAW), "Service" (any), "Support PptP" (checked), "Support L2TP" (checked), and "L2TP IPsec PSK key" (QWEqwe123).

- **License key:** A pre-purchased license key for the "**PUQ Business-VPN**" module. For the module to work correctly, the key must be active
- **Interface for public IP:** Interface on the router on which the public IP address will be set
- **PPP Profile:** PPP secret profile on Mikrotik router

VPN users settings

- **Number of VPN users:** The number of VPN accounts that a client can create
- **Bandwidth Download:** Download bandwidth that will apply per VPN connection
- **Bandwidth Upload:** Upload bandwidth that will apply per VPN connection

Mikrotik configuration

- **Public IP on interface:** If checked, the module will automatically set the IP address on the interface in the Mikrotik router
- **NAT rules on public ip:** If checked, then the module will automatically make firewall rules that will make NAT, for Internet access of all connected VPN accounts of the client in

the Mikrotik router

- **Firewall Accept Rules:** If checked, then the module automatically creates firewall rules that will allow traffic between VPN client accounts
- **Firewall Drop Rules:** If checked, then the module automatically creates firewall rules that will drop traffic between VPN client accounts and other private networks on the router

Basic settings

- **Description prefix:** The prefix that will appear in all descriptions that will be on the Mikrotik router
- **Service:** A service that will be available to a VPN user on a Mikrotik router
- **Support PPTP/Support L2TP:** If checked, it will be reflected in the client zone
- **L2TP IPsec PSK key:** it will be reflected in the client zone

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