

# Service/Product configuration

## Mikrotik WireGuard VPN module **WISECP**

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If you do not have a **Service Group** where you want to place the new service, you need to create a new **Service Group**

1. Log in to the administrative area of your **WISECP**.
2. Create New Service Group

Go to

Services -> Service Management -> Add Group

The screenshot displays the WISECP administrative dashboard. At the top, there is a navigation bar with the WISECP logo and a search bar. Below the navigation bar, there are several menu items: Settings, Orders (5), Billing, Clients, Tools, WAnalytics, Support, Services, Site Management, Languages, and Help. The 'Services' menu item is highlighted, and a dropdown menu is visible, showing options: Service Management, Hosting Management, Domain Name Registration, Software Services, Add Group (highlighted with a red underline), Module Settings, Addons, and Order Requirements. On the left side of the dashboard, there are two summary cards: 'Today Sales (Turnover)' with a green Euro symbol and 'Current Cash' with an orange Euro symbol. Below these cards, there are more summary cards for 'Yesterday' and 'Current Month Expenses'.

Enter all the necessary data and click the 'Create Group' button.

The screenshot shows the 'Create New Service Group' form in the WISECP dashboard. The form includes the following fields and options:

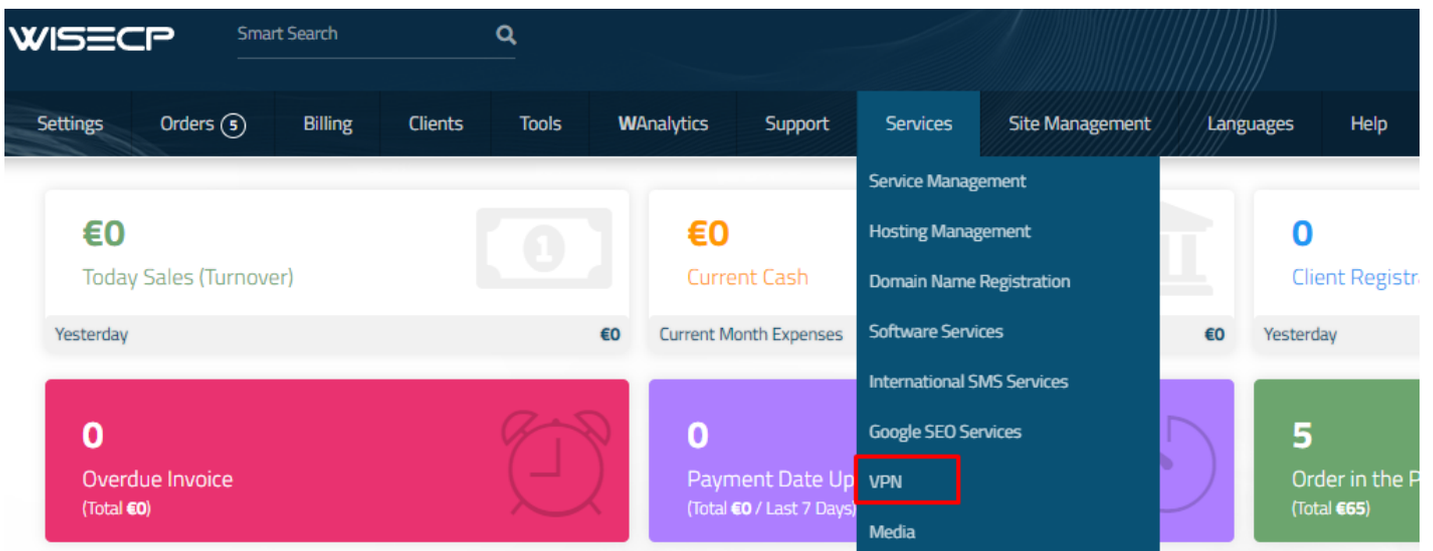
- Title:** VPN
- Short Detail:** Short Group Description
- Listing Template:**  Box List  Horizontal List
- Status:** Enable
- Background Image:** (optional) [Image upload area]
- Group Colour:** #FFFFFF
- Order Upgrades:**  Allow clients to upgrade to higher package in the same service group
- External HTML Code:** Paste your HTML code to this field (Optional)

At the bottom of the form, there is a note: "You can optionally add external HTML code and customize it. There should not be any incorrect or incomplete HTML codes, otherwise page structure will be empty".

### 3. Adding a New Service

Go to

Services -> our service group where you need to add the new service.



In the opened window, click the 'Create New Service' button.

VPN

**+ Create New Service** Categories Service Group Settings

Apply to selected  
10 Show Record

Service	Category	Amount
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On the opened page, enter all the necessary details for your new service and navigate to the 'Core' tab.

Select the 'PUQ Mikrotik WireGuard VPN' module from the drop-down list of modules.

**Edit Service Pack For VPN** Dashboard / VPN / Mikrotik WireGuard VPN 5 - Edit

Detail Core **+ Optional Addons** Requirements Upgradeable Products Pricing Active Services

Module: PUQ Mikrotik WireGuard VPN

Server Group: Default (Servers: 1) WireGuard Server: puqcloud-WG

Bandwidth Download: 5 in megabits (M) Bandwidth Upload: 5 in megabits (M)

Comment prefix: wisecp Persistent Keepalive: 25

AllowedIPs: 0.0.0.0/0 Tabs in Config:  yes  not MTU in Config: 1400

Link to instruction: https://puq.pl/ Link to VPN clients: https://puq.pl/

Automatic Setup:  Please activate for automatic installation of the order. Otherwise, administrator approval is required.

[Edit Product](#)

#### 4. Fill in the configuration options according to your preferences.

- **Server Group** is the group of servers from which a server will be chosen for provisioning the service
- **WireGuard Server** is the name of the **WireGuard** server that was created in **MikroTik**

**Attention:**  
The **WireGuard Server** field is updated only after saving or adding the service. You will need to revisit this section to select the **WireGuard Server** and save the service. Additionally, the **WireGuard Server** must be created on all servers within the group.

- **Bandwidth Download** and **Bandwidth Upload** represent the connection speed that

will be restricted by these parameters, in megabits per second, respectively.

- **Comment Prefix** will be added at the comment in **MikroTik**
- **Persistent Keepalive** and **AllowedIPs**: parameters of configuration WireGuard clients
- **Tabs in Config** - Configuration file format with tabs or not
- **MTU in Config** -Display MTU in config file
- **Link to Instruction** Provide the link to the instruction for the service, and it will be displayed in the client area as a separate button
- **Link to VPN Clients** Provide the link to the page for downloading VPN clients for the service, and it will be displayed in the client area as a separate button
- **Automatic Setup** Please activate for automatic installation of the order. Otherwise, administrator approval is required.

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