

Client Area

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Home screen

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Basic information on client panel page

VPN server: The VPN server address that is entered when creating a VPN connection for the end user

Dedicated IP: The public IP address that is reserved for the service and through which all users of the VPN service will be represented on the Internet.

Private internal network: Private subnet whose IP addresses are available to the client to create VPN accounts. When adding a new VPN account, it will be assigned an IP address from this internal pool of addresses.

VPN Protocols: VPN protocols that are available (*by default you can easily enable two protocols in Mikrotik router: PPPtP i L2TP*)

L2TP IPSec PSK key: In the case of L2TP, this is the encryption key

Number of VPN accounts: Number of used and available VPN client accounts from the pool available based on the defined package.

Bandwidtht download/upload: The bandwidth rate that will be available on each VPN client account

Function buttons for service management.

- **Add VPN account:** To create a new VPN account
- **Port Forwarding:** To configure port forwarding from a public IP address to a private one
- **Statistics:** To access connection statistics of VPN

List of VPN accounts with technical/dynamic data and also buttons

Edit and **Reset connections**

Network configuration

VPN server:	vpn-test.puq.pl
Dedicated IP:	77.87.125.205
Private internal network:	172.16.205.0/25
VPN Protocols:	PPtP L2TP
L2TP IPsec PSK key:	QWEqwe123
Number of VPN accounts:	8/10
Bandwidth download/upload:	10/5 M

 Add VPN account

 Port Forwarding

 Statistics

<input checked="" type="checkbox"/> Enabled	 Username	 Online	 Uptime	
	1-4806-4 (172.16.205.7)			 Edit
	1-4806-asd (172.16.205.8)			 Edit
	1-4806-dupa (172.16.205.17)			 Edit
	1-4806-r1 (172.16.205.2)			 Edit
	1-4806-r2 (172.16.205.3)			 Edit
	1-4806-r3 (172.16.205.4)			 Edit
	1-4806-r4 (172.16.205.5)			 Edit
	1-4806-ruslan (172.16.205.6)			 Edit

Add VPN account

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This is how the page for adding a new VPN account looks like.

Each VPN account has a unique client ID, the ID is generated according to the scheme <user_id>-<service_id>-Manually entered value. <user_id>-<service_id> are generated automatically by module. You can modify manually the last part.

Add VPN account

 Username:	1-4806- Enter username
 Password:	Enter password 
 IP address:	172.16.205.9 
	

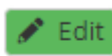
To create a new account, the client must enter the following.

Username, Password, Select an available IP address from the dropdown list. Then click the **Add VPN account** button.

Edit VPN account

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In order to edit a VPN account, you must click on the **Edit** button on the selected account.

 Enabled	 Username	 Online	 Uptime
	1-4806-4 (172.16.205.7)		
	1-4806-asd (172.16.205.8)		
	1-4806-dupa (172.16.205.17)		
	1-4806-r1 (172.16.205.2)		
	1-4806-r2 (172.16.205.3)		

You can edit the following parameters:

- Password
- IP address
- Enable/Disable VPN account

Also on the editing page there is an opportunity to delete a VPN account.

By pressing the DELETE button

Edit VPN account

 Username:

 Password:

 IP address: 

Enabled:

Statistics

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The module provides visual online statistics of VPN accounts.

It is possible to select a specific data to display statistics.

Statistics are available for the last 60 days.

