

# Client Area

- [Home screen](#)

# Home screen

## Mikrotik WireGuard VPN module

# WHMCS

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The end customer, after logging in to his own customer panel, has access to the following information and options:

- Link to the user manual (*which was defined by the administrator when setting up the service.*).
- Link to the VPN clients (*which was defined by the administrator when setting up the service.*).
- Information about available VPN protocols and statuses
- Button to download WireGuard client configuration
- VPN WireGuard client configuration text and QR-code
- VPN interface reboot function (to reset a frozen connection)

★ Overview

Information

⚙️ Actions

⚙️ Reset VPN Interface

⬆️ Upgrade/Downgrade

🚫 Request Cancellation



MikrotikWireGuardVPN  
- 15/15M  
MikrotikWireGuardVPN

ACTIVE

⬆️ Upgrade

🚫 Request Cancellation

Registration Date

Monday, June 17th, 2024

First Payment Amount

\$3.76

Recurring Amount

\$0.00

Billing Cycle

Monthly

Next Due Date

Wednesday, July 17th, 2024

Payment Method

Bank Transfer

🌐 Manage



VPN client



User manual



Configuration



Reset VPN  
Interface

Network configuration


🔘 Enable




📖 VPN Protocol:

WireGuard

  
VPN client







  
User manual

  
Configuration

  
Reset VPN  
Interface

Network configuration

☒ Enable ✓

 VPN Protocol:	WireGuard
 Bandwidth download/upload:	15/15M
 Endpoint	N/A
 Latest handshake	N/A
 Transfer RX	0 bytes
 Transfer TX	0 bytes

WireGuard configuration

 DOWNLOAD CONFIG



# WireGuard configuration

 [DOWNLOAD CONFIG](#)



## [Interface]

```
Address = 192.168.123.2
DNS = 8.8.8.8,1.1.1.1
PrivateKey = iHqQM+huTiSBrxUJ8bDQOK1vkveqsJ4Q9BW2BCEUA1w=
```

## [Peer]

```
PersistentKeepalive = 60
Endpoint = vpn-test.uuq.pl:7464
PublicKey = EiHHaUOd8Vo06uuQ3qcgB0kssQSyN28D+1BZDEzgaXI=
AllowedIPs = 0.0.0.0/0
```



VPN client



User manual



Configuration



Reset VPN  
Interface

## Network configuration

☒ Enable



VPN Protocol:

WireGuard

Bandwidth download/upload:

15/15M

Endpoint

N/A

Latest handshake

N/A

Transfer RX

0 bytes

Transfer TX

0 bytes

## WireGuard configuration



DOWNLOAD CONFIG

# WireGuard configuration

 [DOWNLOAD CONFIG](#)



## [Interface]

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Address = 192.168.123.2
DNS = 8.8.8.8,1.1.1.1
PrivateKey = iHqQM+huTiSBrxUJ8bDQOK1vkveqsJ4C
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## [Peer]

```
PersistentKeepalive = 60
Endpoint = vpn-test.uuq.pl:7464
PublicKey = EiHHaUOd8Vo06uuQ3qcgBOKssQSyN28D+
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