

Description

Mikrotik WireGuard VPN module

WISECP

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The Mikrotik WireGuard VPN module provides the ability to sell the Virtual Private Network service to customers.

Requirements

WISECP: v3.1.5+, php: v8.x, Ioncube: V12+

MikroTik: v7+

Supports protocols:

- WireGuard

Module Functions:

- Auto create and deploy VPN account/accounts
- Suspend/Unsuspend/Delete/Change Package
- Requires a [MikroTik](#) device or [MikroTik](#) CHR.
- Possibility to set Bandwidth speed limits
- Module supports multilingualism (**Arabic, Bosnian, Czech, German, Greek, English, Spanish, Persian, French, Hungarian, Indonesian, Italian, Georgian, Latvian, Dutch, Polish, Portuguese, Romanian, Ukrainian**)
- Link to instructions for setting up the service in the client area.
- Mechanism for working with servers and server groups

Available options in the admin panel:


- Create users
- Suspend users
- Unsuspend users

- Delete users
- Change Package
- VPN connection status
- Text and QR code configuration types

Available options in the client panel:

- Links in the form of buttons to the instruction and VPN clients
- General information about the service
- Option to download WireGuard configuration as a file
- QR code for WireGuard configuration
- VPN connection status
- Text and QR code configuration types

Screenshot of the client area

 Details	 Additional Services	 Upgrade	 Cancellation Request	Order ID #142
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Renew Now

General Information		Invoice #186
Service Group	VPN	
Service Name	Mikrotik WireGuard VPN 20	
Services Status	<div>Active</div>	
Payment Period	Monthly	
Renewed On	26.01.2024	
Next Due Date	02.03.2024	
Amount : 95,35zł		






User manual



Download VPN client

Management VPN account

 VPN Protocols	WireGuard
 Bandwidth download/upload	20/20 M
 IP address	192.168.88.10

WireGuard configuration

WireGuard online: not

DOWNLOAD CONFIG



[Interface]
Address = 192.168.88.10

Screenshot of the Admin area

Detail

Core

Blocks

Order Addons

Requirements

Upgrade / Downgrade

History


Cancellation / Refund

API Module

PUQ Mikrotik WireGuard VPN

API answer OK

publicKey	Status	EndPoint	Latest handshake	Transfer RX	Transfer TX
IPECaOTzTgLG+sH3kppFWdNgzphjtJL8TOSm5qO5suEY=	enabled	n/a	n/a	0 bytes	0 bytes



[Interface]

Address = 192.168.88.3

DNS = 77.87.125.10, 77.87.125.20

PrivateKey = yDu3EqdLfs4+YfA2sJDLYKNwqEpSJUXB/EhkEz3voFg=

[Peer]

PersistentKeepalive = 25

Endpoint = vpn-test.uuq.pl:7464

PublicKey = EiHHaUOd8Vo06uuQ3qcgB0kssQ5yN28D+1BZDEzgaXI=

AllowedIPs = 0.0.0.0/0, ::/0

Public Key

IPECaOTzTgLG+sH3kppFWdNgzphjtJL8TOSm5qO5suEY=

Private Key

yDu3EqdLfs4+YfA2sJDLYKNwqEpSJUXB/EhkEz3voFg=

Server

vpn-test.uuq.pl

Dedicated IP

192.168.88.3

Overwrite package settings

☐ Overwriting the package settings is necessary to personalize the service if you need it.

Send changes to server

☐ To apply the changes on the server, it is necessary to check this checkbox.

Update

Revision #8

Created 25 November 2023 09:51:01 by Ruslan

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