

# Description

## Business-VPN module **WHMCS**

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The Business VPN module provides an opportunity to sell the Virtual Private Network service for business clients.

The module is designed as a professional solution for companies and corporations, which enables remote access to company resources from anywhere in the world in a safe and monitored manner. The biggest difference from common VPN solutions such as NordVPN, EasyVPN etc. is the professional nature of the service.

### What makes Business VPN different from regular, widely offered VPNs

The end customer of the service receives such opportunities as:

- Dedicated permanent IP address
- Full management of VPN accounts to the end buyer: Create, modify, delete and block VPN accounts
- Forward TCP/UDP protocol ports from a public address to any IP address on the internal network
- Convenient and informative VPN account connection statistics

Thanks to our solution, the client does not have to delegate the company's resources to carry out this activity, but focus on the practical side of using it, thanks to which he saves money.

This model of operation allows IT departments in companies to configure in detail and securely internal Firewall, passing specific ports, detailed traffic monitoring, or to keep through internal IDS *which is not possible when using commonly offered solutions.*

Such a VPN becomes an integral part of the company's IT infrastructure and is ideally suited to the conditions of a given client.

# Who and why needs such a service that this module provides.

The service offers to the end customer a fully fledged private network.

1. The service combines all nodes that are connected via VPN into one private network. This allows you to communicate with each other from different physical locations. An example of use is, the remote work of the company's staff, having private remote access to each other. Also, due to the fact that each connected VPN user will be presented on the Internet with the public address of the service, it is possible to configure access to the company's servers only from the IP address of the service. Thus restrict access only to everyone except users of the service.
2. If your employees need to have access to some sites on the Internet and be represented by a public address of a certain geographic location, then this service allows you to implement it. The public address of the service is not changed during the entire time of using the service.
3. Ability to connect network devices, such as measuring instruments, to the same network, creating remote access to network equipment.

## Module Functions:

- Auto create and deploy VPN account/accounts
- Suspend/Unsuspend/Terminate/Change Package/Change Password/Reset connection
- Use only Mikrotik API
- Possibility to set Bandwidth speed limits
- Module supports multilingualism
- Account limit per package
- Bandwidth Limit per account

## Functions of the client area:

- Creating VPN Accounts
- Deleting a VPN account
- Blocking VPN account
- VPN account online statistics. For control





- ★ Overview ^
- i Information
- + Add VPN account
- ▶ Port Forwarding
- 📊 Statistics

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**Business-VPN**  
100  
Business-VPN

ACTIVE

**Registration Date**  
Saturday, October 8th, 2022  
**Recurring Amount**  
0.00\$  
**Billing Cycle**  
Free Account  
**Next Due Date**  
-  
**Payment Method**  
Bank Transfer

Manage

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:	5/10
Bandwidth download/upload:	10/5 M

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Enabled	Username	Online	Uptime	
✓	1-4806-r1 (172.16.205.2)	✓	1m33s pptp	<a href="#">Reset connection</a> <a href="#">Edit</a>
✓	1-4806-r2 (172.16.205.3)	✓	1m32s pptp	<a href="#">Reset connection</a> <a href="#">Edit</a>
✓	1-4806-r3 (172.16.205.4)	✓	1m31s pptp	<a href="#">Reset connection</a> <a href="#">Edit</a>
✓	1-4806-r4 (172.16.205.5)	✓	1m30s	<a href="#">Reset connection</a>

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## Add VPN account

Username:

1-4806-

Enter username

Password:

Enter password

Generate

IP address:

172.16.205.7



+ Add VPN account

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## Edit VPN account

Username:

1-4806-r1

Password:

2A8Jkfs4vbyG

Generate

IP address:

172.16.205.2



Enabled:



✕ Delete

✎ Save

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## Port Forwarding

From:    ⌵

To:  ⌵

+ Add port forwarding

Public IP:PORT	To IP:PORT	Bytes (Packets)	
77.87.125.205:333 udp	172.16.205.5:50 (1-4806-r4)	0 (0)	<button>✕ Delete</button>
77.87.125.205:500 tcp	172.16.205.3:23 (1-4806-r2)	144 (3)	<button>✕ Delete</button>

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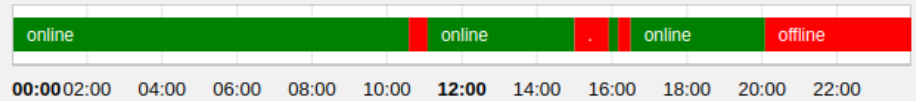
2022-10-17



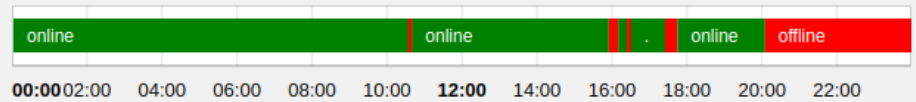
📊 Show statistics

## Statistics for: 2022-10-17

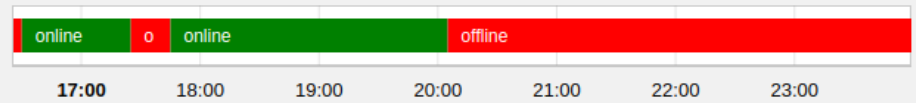
Username: 1-4806-r1



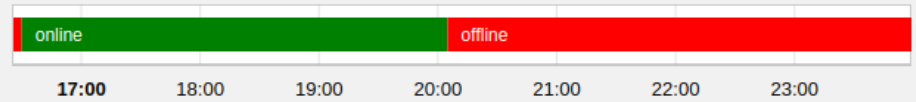
Username: 1-4806-r2



Username: 1-4806-r3



Username: 1-4806-r4





Order #

208 - View Order

Product/Service

Business-VPN 100

Server

vpn-test.puq.pl-B

Domain

Dedicated IP

77.87.125.205

Username

1-4806

Password

Status

Active

Registration Date

08/10/2022

Quantity

1

First Payment Amount

0.00

Recurring Amount

0.00

Recalculate on Save

No

Next Due Date

N/A

Termination Date

Billing Cycle

Free

Payment Method

Bank Transfer

Promotion Code

None

Module Commands

Create

Suspend

Unsuspend

Terminate

Change Package

API Connection status

API answer OK

VPN accounts

Enabled	Username	Online	download/upload
yes	1-4806-r1 (172.16.205.2)	yes (4m35s)	10M/5M
yes	1-4806-r2 (172.16.205.3)	yes (4m34s)	10M/5M
yes	1-4806-r3 (172.16.205.4)	yes (4m33s)	10M/5M
yes	1-4806-r4 (172.16.205.5)	yes (4m32s)	10M/5M
yes	1-4806-ruslan (172.16.205.6)	not	10M/5M

Port Forwarding

From	To	Packets(Bytes)
77.87.125.205:333 (udp)	172.16.205.5:50 (1-4806-r4)	0 (0)
77.87.125.205:500 (tcp)	172.16.205.3:23 (1-4806-r2)	3 (144)

Addons

Reg Date	Name	Pricing	Status	Next Due Date
No Records Found				

Servers

Edit Server

Name	<input type="text" value="vpn-test.puq.pl-B"/>
Hostname	<input type="text" value="vpn-test.puq.pl"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<div>77.87.125.205   25   172.16.205.0   25 77.87.125.206   25   172.16.206.0   25 77.87.125.207   25   172.16.207.0   25 77.87.125.208   25   172.16.208.0   25 77.87.125.209   25   172.16.209.0   25</div>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<div><input type="text"/> To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. <a href="https://www.example.com/status/">https://www.example.com/status/</a></div>
Enable/Disable	<input type="checkbox"/> Tick to disable this server

Nameservers

Primary Nameserver	<input type="text"/>	IP Address:	<input type="text"/>
Secondary Nameserver	<input type="text"/>	IP Address:	<input type="text"/>
Third Nameserver	<input type="text"/>	IP Address:	<input type="text"/>
Fourth Nameserver	<input type="text"/>	IP Address:	<input type="text"/>
Fifth Nameserver	<input type="text"/>	IP Address:	<input type="text"/>

Server Details

Module	<div><div>PUQ Business-VPN</div><div>Test Connection</div></div>
Username	<input type="text" value="admin"/>
Password	<input type="password" value="....."/>
Access Hash	<div></div>
Secure	<input checked="" type="checkbox"/> Tick to use SSL Mode for Connections
Port	<div><input type="text" value="443"/><input type="checkbox"/> Override with Custom Port</div>

Save ChangesCancel Changes

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Revision #10

Created 18 October 2022 06:37:36 by Ruslan

Updated 11 June 2024 09:46:06 by Yuliia Noha