Connecting to the madRooster.com VPN Service

Windows 8 / 8.1

<u>Step 1</u>

Right click the Start button and click on Search.







	_ 🗆 X
🔘 👰 Set Up a Connection or Network	
Choose a connection option	
Connect to the Internet Set up a broadband or dial-up connection to the Internet.	
Connect to a workplace Set up a dial-up or VPN connection to your workplace.	
	<u>N</u> ext Cancel

<u>Step 2</u>

Type in **network and sharing** in the search box. Click on **Network and Sharing Center**.

<u>Step 3</u>

In Network and Sharing Center, click on **Set up a new** connection or network.

<u>Step 4</u>

Click on Connect to a workplace and then click Next.

<u>Step 5</u>

Click on Use my Internet connection (VPN).

How do you want to connect?	
Use my Internet connection (VPN) Connect using a virtual private network (VPN) connection through the Internet.	
Dial directly Connect directly to a phone number without going through the Internet.	
🜉 — 🦫	

		X
🛞 📠 Connect to a W	/orkplace	
Type the Internet	address to connect to	
Your network administ	trator can give you this address.	
Internet address:	vpn.hosted-servers.net	
D <u>e</u> stination name:	madRooster.com	
Use a gmart car Remember my () Allow other pe This option allo	rd credentials ople to use this connection ows anyone with access to this comp	uter to use this connection.
¥.	Network and Sharing Ce	enter 📃 🗖 🗙
🍥 💮 🕤 🕈 🔽 « All Control Pa	nel Items 🔸 Network and Sharing Center	
Control Panel Home	View your basic network information	and set up connections
Change adapter settings	View your active networks	
Change advanced sharing settings	Network Public network	Access type: Internet Connections: Uthernet 1
	Unidentified network Public network	Access type: No Internet access Connections: U Ethernet 2
	Unidentified network Public network Change your networking settings	Access type: No Internet access Connections: Ethernet 2
	Unidentified network Public network Change your networking settings	Access type No Internet access Connections: U Ethernet 2
	Unidentified network Public network Change your networking settings Set up a new connection or network Set up a broadband, dial-up, or VPN co	Access type: No Internet access Connections: U Ethernet 2
	Unidentified network Public network Change your networking settings Set up a new connection or network Set up a broadband, dial-up, or VPN co Toublehoot problems Diagong on greain retwork anchirms	Access type: No Internet access Connections: Ethernet 2



Step 6

Next to Internet address, enter vpn.hosted-servers.net.

Next to Destination name, enter madRooster.com.

Click on Create.

Step 7

Back in Network and Sharing Center, click on **Change adapter settings** on the left.

<u>Step 8</u>

Right click on the madRooster.com connection and click on Properties.

<u>Step 9</u>

Click on the **Security** tab and then under **Type of VPN**, select **Layer 2 Tunneling Protocol with IPsec (L2TP/IPSec)**.

Under **Data encryption**, select **Require encryption (disconnect if server declines)**.

Under Authentication, select Allow these protocols and then tick Challenge Handshake Authentication Protocol (CHAP) and Microsoft CHAP Version 2 (MS-CHAP v2).

Then click on **Advanced settings**.

<u>Step 10</u>

Select **Use preshared key for authentication** and then enter the preshared key that has been provided to you. Click on **OK** when you have finished entering the key.

<u>Step 11</u>

Click on the **Networking** tab. Select **Internet Protocol Version 6 (TCP/IPv6)** and then click on **Properties**.

Step 12

Click on Advanced.

	madRoos	ter.com Properties	
ieneral Op	tions Security	Networking Sharing	
Type of VP	N:		
Layer 2 Tu	inneling Protocol	I with IPsec (L2TP/IPsec)	~
Data encry	ption:	Advanced	d <u>s</u> ettings
Require en	ncryption (discon	nect if server declines)	~
Allow t	hese protocols	Prop	erties
	encrypted passw	vord (PAP)	
□ <u>U</u> ne ✔Cha	encrypted passw allenge <u>H</u> andsha	vord (PAP) ike Authentication Protocol (Cl	HAP)
<u>U</u> n ✔Cha ✔ Mic	encrypted passw allenge <u>H</u> andsha rosoft <u>C</u> HAP Ver	vord (PAP) ike Authentication Protocol (Cl rsion 2 (MS-CHAP v2)	HAP)
Un ✔Cha ✔ Mic	encrypted passw allenge <u>H</u> andsha rrosoft <u>C</u> HAP Ver <u>A</u> utomatically us password (and o	vord (PAP) ike Authentication Protocol (Cl rsion 2 (MS-CHAP v2) se my Windows logon name ar domain, if any)	HAP) nd

	Advanced Properties
Use <u>p</u> r	eshared key for authentication
Key:	***********
Use <u>c</u> e	rtificate for authentication
Ver	ify the Name and Usage attributes of the server's certificat

This connection uses the	he following items:	
🗹 🛶 Internet Protoco	ol Version 6 (TCP/	IPv6)
Internet Protoco File and Printer	Sharing for Micros	oft Networks
Client for Micro	soft Networks	
I <u>n</u> stall	<u>U</u> ninstall	Properties
Description		
Description TCP/IP version 6. The	he latest version of	the internet protocol
Description TCP/IP version 6. Th that provides commu- networks.	he latest version of nication across div	the internet protocol verse interconnected
Description TCP/IP version 6. Ti that provides commu networks.	he latest version of inication across div	the internet protocol verse interconnected
Description TCP/IP version 6. Ti that provides commu networks.	he latest version of inication across div	the internet protocol verse interconnected
Description TCP/IP version 6. TI that provides commu- networks.	ne latest version of inication across div	the internet protocol rerse interconnected

Seneral			
	normality of the		
You can ge you need t	et IPv6 settings assig o ask your network a	gned automatically if your network supports this capability. Otherwise, administrator for the appropriate IPv6 settings.	
,	o dat you not one	anninet der för die oppropriate in Follokunge.	
Obtai	n an IPv6 address a	Itomatica V	
OUset	he following IPv6 ad	Idress:	
IPv6 ad	Idress:		
Subnet	prefix length:		
	braun neußen.		
Obtai	n DNS server addres	ss automatically	
O Use t	he following DNS se	rver addresses:	
Preferre	d DNS server:		
Alternat	e DNS server:		
		Advanced	

<u>Step 13</u>

Untick Use default gateway on remote network and then click on OK twice.

Select Internet Protocol Version 4 (TCP/IPv4) and then click on Properties.

<u>Step 14</u>

<u>Step 15</u>

Click on Advanced.

P Settings	DNS				
This check network an that cannot network.	box only appli d a dial-up ne be sent on th	ies when you twork simultar ne local netwo	are connected t reously. When rk is forwarded t	o a local checked, data to the dial-up	
	lefault gatewa	ay on remote n	etwork		
Disa	ble class base	ed route additi	on		
Autom	natic metric		1		
Interface	e metric:				
					_

	poster.com Prope	erties
General Options Secu	urity Networking Sh	aring
This connection uses th	ne following items:	
🗹 🗻 Internet Protoco	Version 6 (TCP/IPv6)	
🗹 🔺 Internet Protoco	ol Version 4 (TCP/IPv4)	
	SOIT IVEEWORKS	
l <u>n</u> stall	<u>U</u> ninstall	Properties
Description Transmission Control wide area network pr across diverse interce	Protocol/Internet Proto rotocol that provides co onnected networks.	col. The default mmunication

General	I Version 4 (TCP/IPv4) Properties 🗖
You can get IP settings as supports this capability. Ot administrator for the approp	signed automatically if your network herwise, you need to ask your network priate IP settings.
Obtain an IP address	automatically
O Use the following IP :	address:
IP address:	
O Use the following DN Breferred DNS server:	IS server addresses:
Alternate DNS server:	
	Adyanced
	OK Cancel

<u>Step 16</u>

Untick **Use default gateway on remote network** and then click on **OK**. Click on **OK** on the remaining screens to exit everything.

D.C. III	lana I.				
P Settings	DNS	WINS			
This check network as that cannot network.	kbox only a nd a dial-up of be sent o	opplies when o network sin on the local r	you are con nultaneously etwork is for	nected to a loca When checke warded to the d	al d, data ial-up
	able olaas k		oddition		
			SUGILION		
Autor	matic metri	0			
Interfac	e metric:				

<u>Step 17</u>

Double click on the madRooster.com connection and click on **Connect** to connect to the VPN. You will be asked to enter the user credentials that you have been provided.

Networks

