

# Create VPN Server on Windows 8

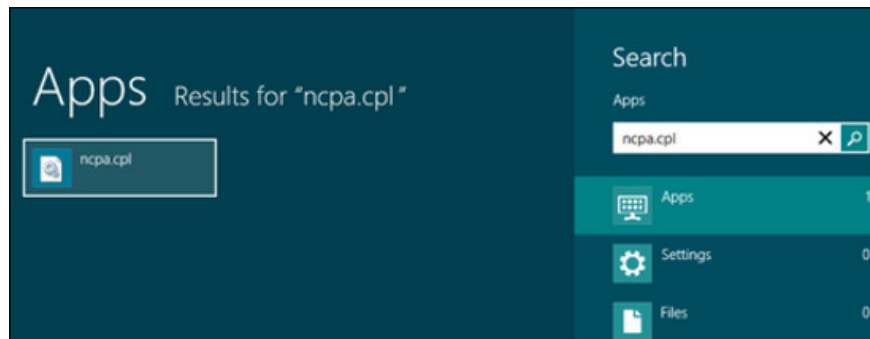
No need to install any additional applications, you can easily 'turn' your computer into a VPN server if you're using Windows 8. In this way, you can share data from the computer. As a simple LAN system in the form of Remote Access. & a

**No need to install any additional applications, you can easily 'turn' your computer into a VPN server if you're using Windows 8.**

## Create VPN Server on Windows 8

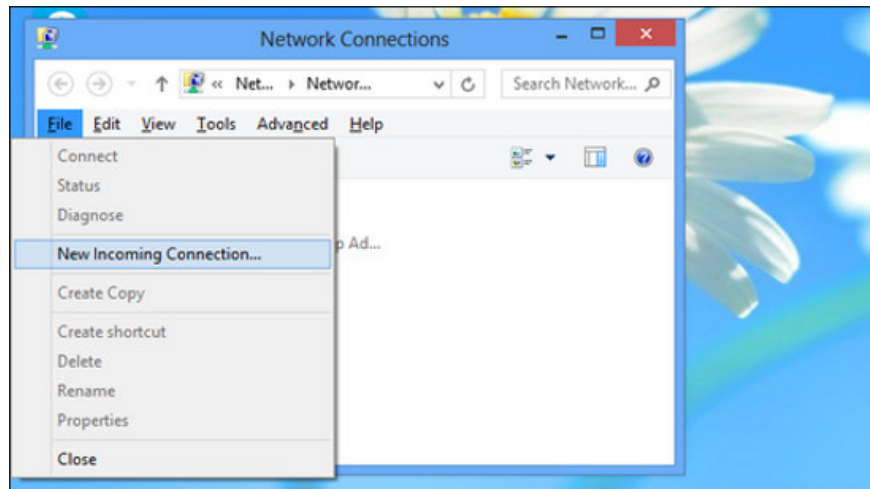
### Step 1

On Windows 8's Modern UI, press the **Windows + Q** key combination to open the search **sidebar** . Then enter "**ncpa.cpl**". The results appear, click **ncpa.cpl** to activate **Network Connections** . In addition, you can also open the **Network Connections** window from the Desktop interface.



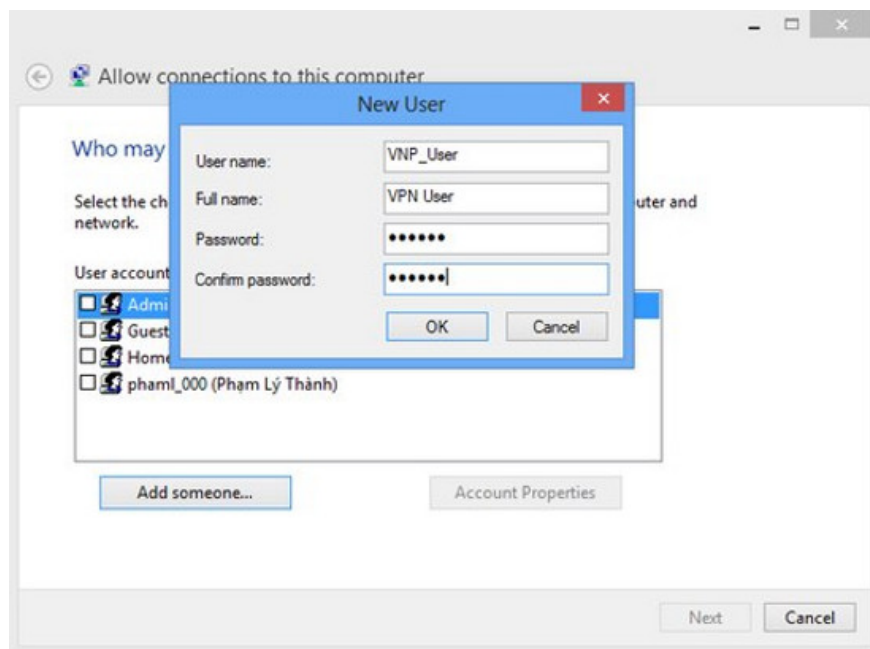
### Step 2

Press **Alt** will see an additional menu bar on the **Network Connections** window, go to **File** , select **New Incoming Connection**.



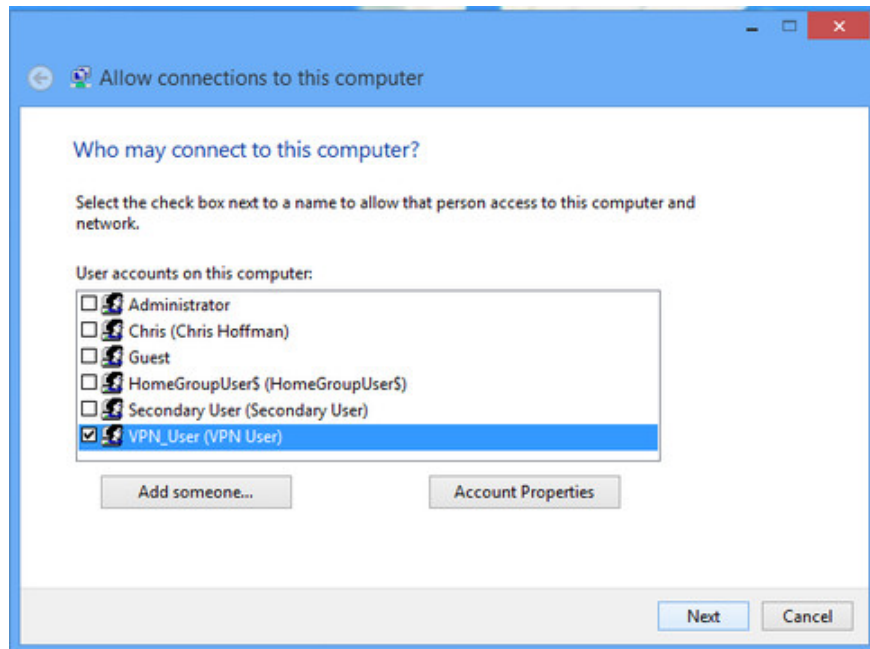
### Step 3

Normally, Windows already has a number of user accounts, which users can use to make a remote VPN login account, but better yet, you should create a new VPN-specific account. Simply click **Add someone**, enter your username ( **User name** ), your full name ( **Full name** ), password ( **Password** ) and confirm your password ( **Confirm password** ). Done, click **OK** . In turn, you can create multiple accounts like that.



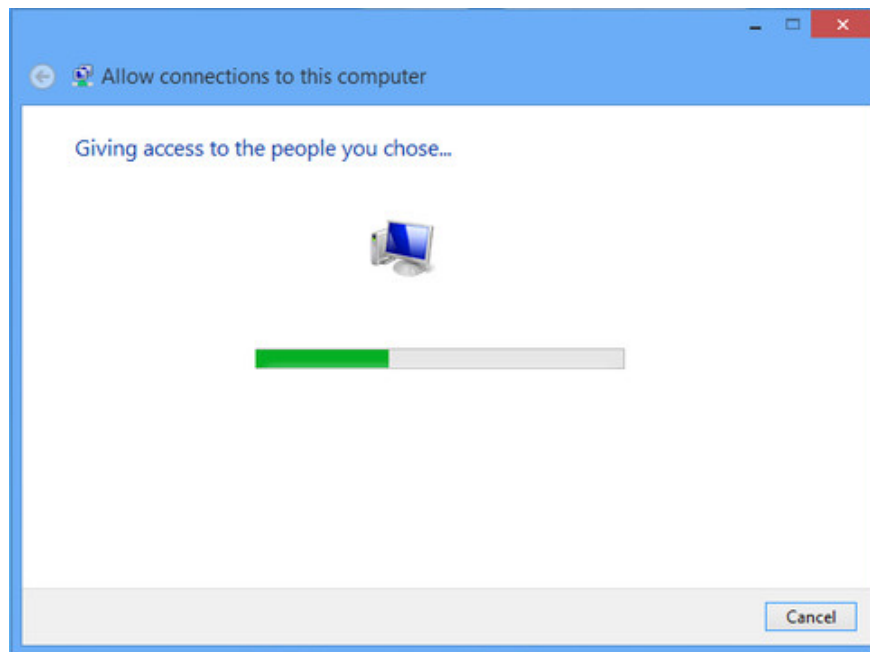
### Step 4

Check the box before the names of the accounts you want to use, in the **User accounts on this computer list** , click **Next**.



## Step 5

So, having completed the main setup steps, you continue to click **Next, Allow access**, and then wait for the application to handle some necessary tasks. Done, click **Close**.



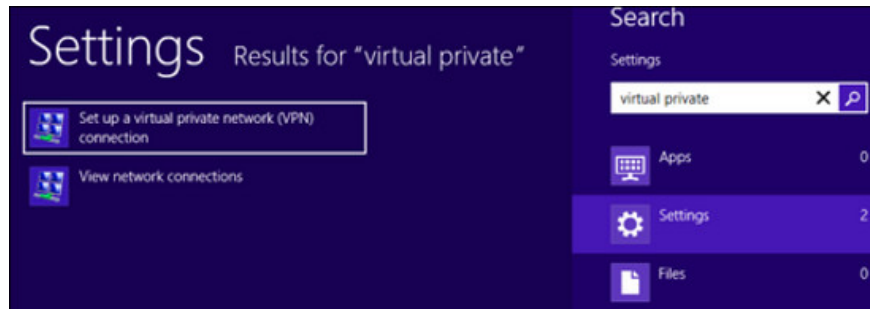
## Create VPN Client using Windows 7/8

After completing creating a VPN Server on Windows 8, you can log in remotely with another computer using **Windows 8**, or **Windows 7**.

## With Windows 8

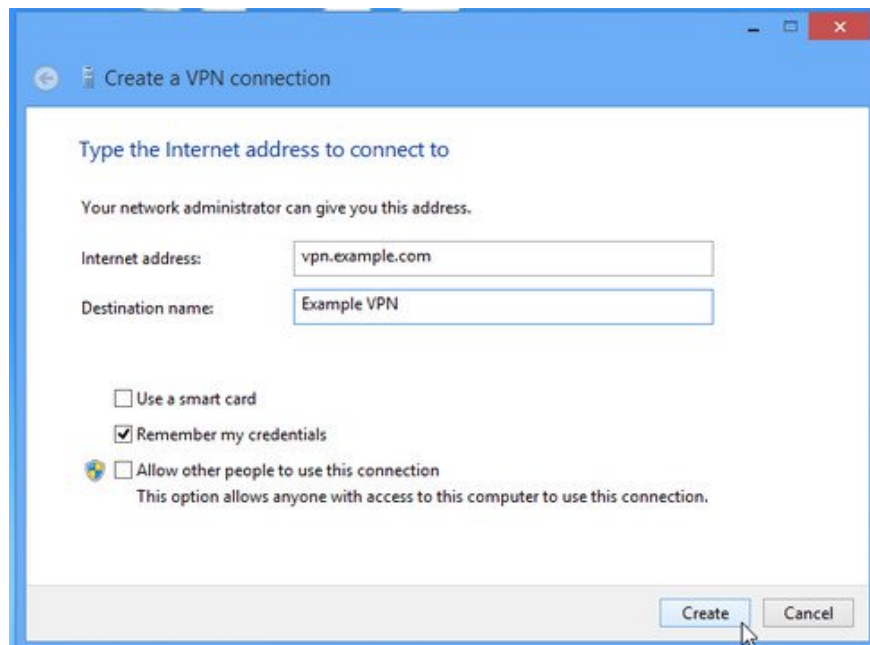
### Step 1

On the Modern UI interface, press **Windows + Q** , enter "**virtual private**" in the search box, select **Set up a virtual private network (VPN) connection** in the results that appear.



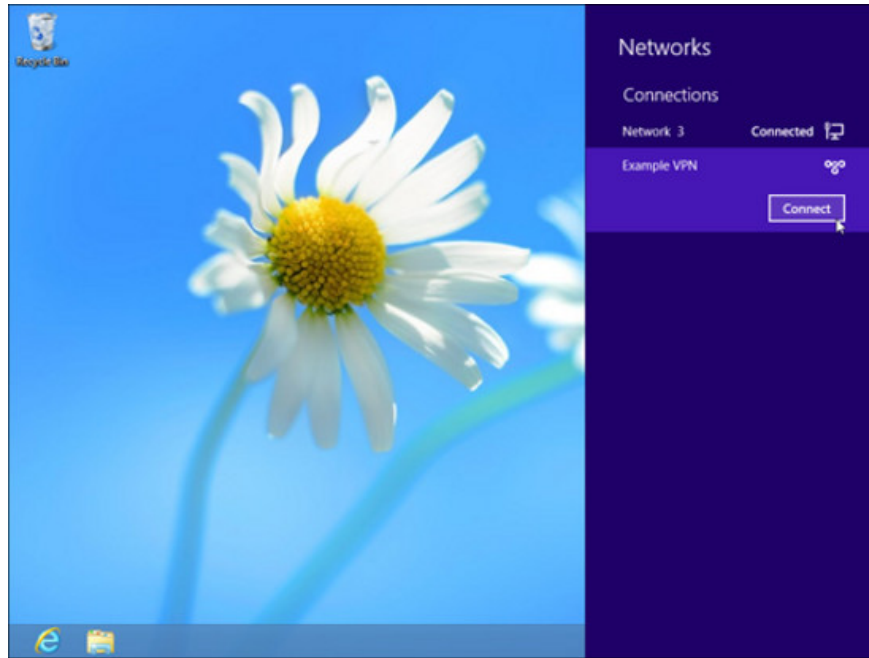
### Step 2

A window to create a VPN connection appears, enter the IP address of the VPN Server into the **Internet address** box , give any name for the VPN connection in the **Destination name** box .



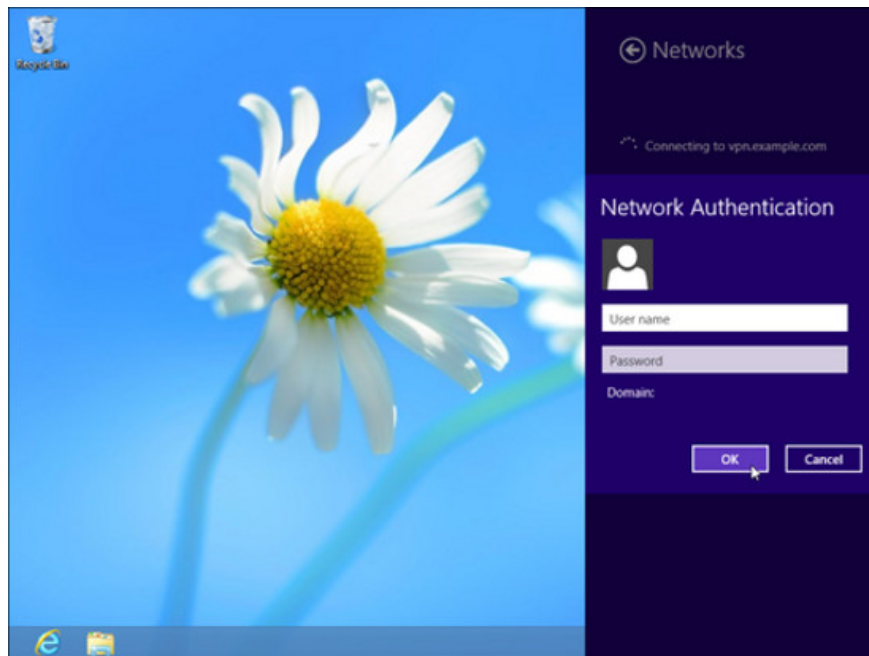
### Step 3

In the list of current connections, the VPN connection name has just been initialized, click **Connect** at this connection.



#### Step 4

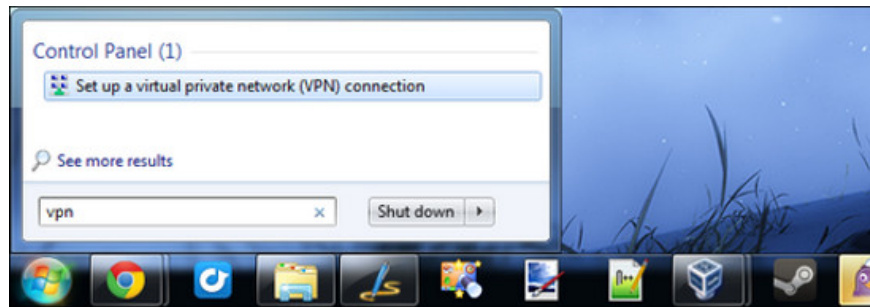
Declare User name and Password of the selected account while creating the VPN Server, click **OK**.



#### With Windows 7

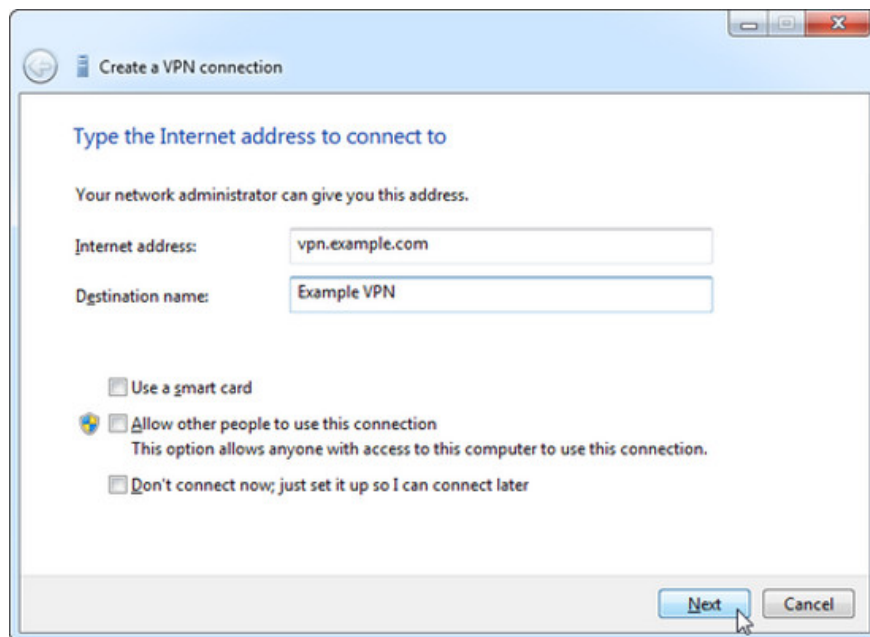
##### Step 1

Press **Windows**, enter **vpn** in the search box, select **Set up a virtual private network (VPN) connection**.



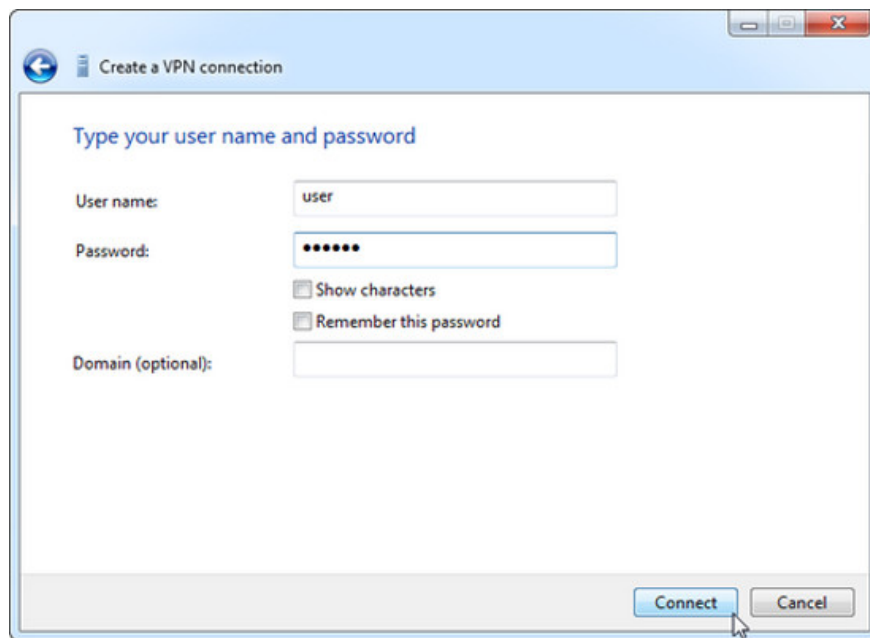
## Step 2

Declare the IP address of the VPN Server and name the VPN connection you are creating, click **Next**.



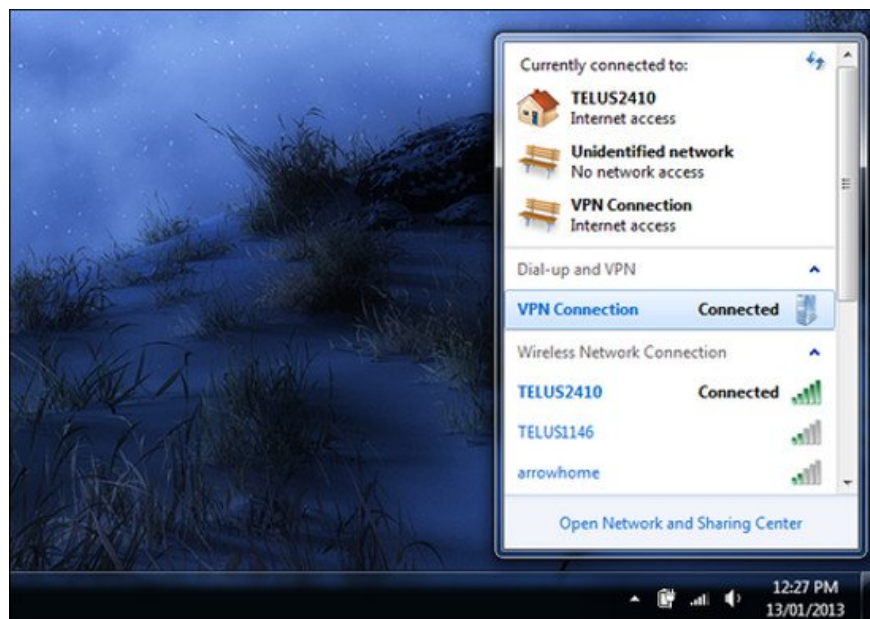
## Step 3

Provide the VPN account information you created, click **Connect**. Done, click **Close**.



## Step 4

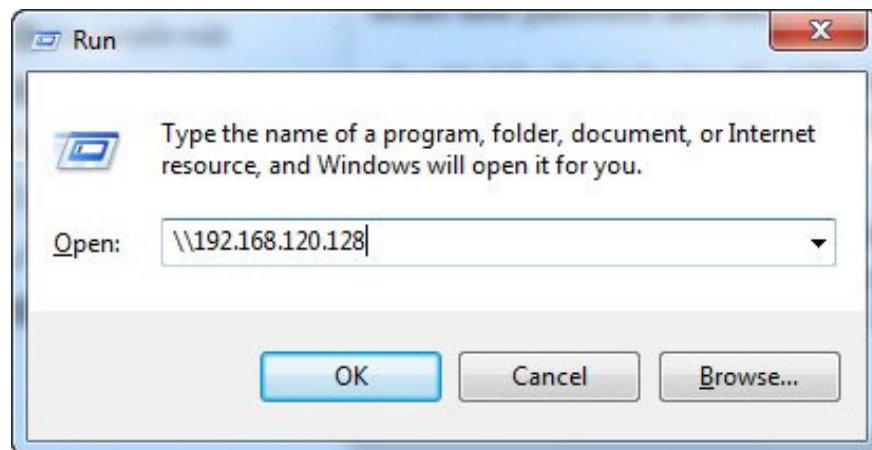
In the connection list, the name of the VPN connection is added, click here, select **Connect**.



## Note

If you have declared the correct account information, but still cannot log in to the VPN Server, you can re-enter the **Network Connections** window (**ncpa.cpl**) of the computer you are using as the VPN Server (Windows 8), click Right click on the created connection, select **Properties** , the **User** tab, uncheck the line before **Require all users to secure their passwords and data**, **OK** .

After successfully connecting to the VPN Server, to access the data sharing folder of the VPN Server from the current client, type in the **address\_IP** syntax . For example: **192.168.120.128**.



In this way, you can share data from computers within a simple LAN system in the form of Remote Access. If you want to expand the scope of use, you need to perform configuration forwarding (Forward Ports), DNS from Modem / Router is quite complicated.

You finished reading the article "**Create VPN Server on Windows 8**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.