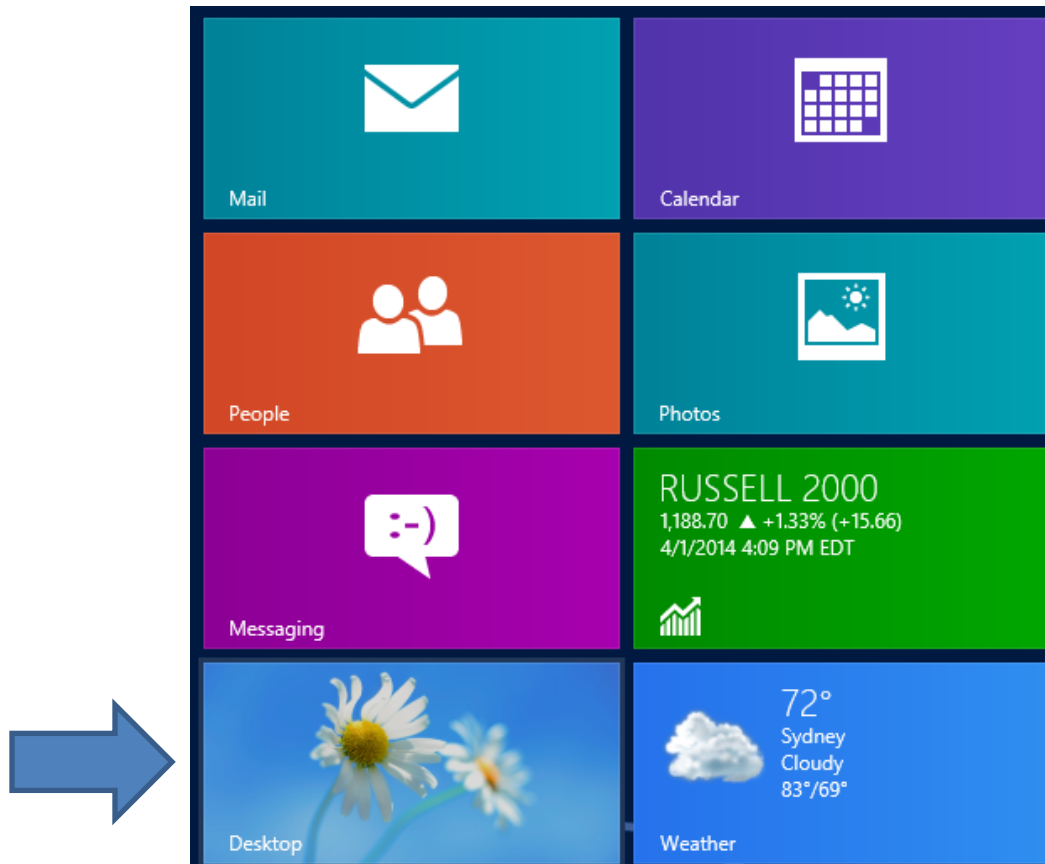
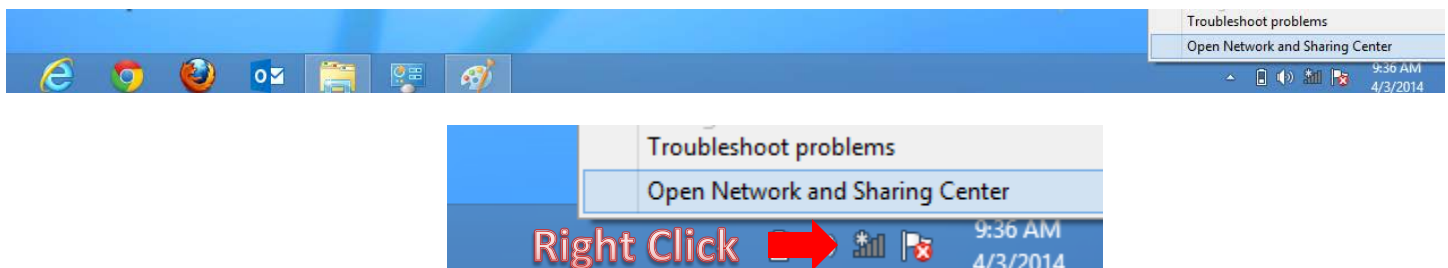


## BC-VPN Guide For Windows 8 users

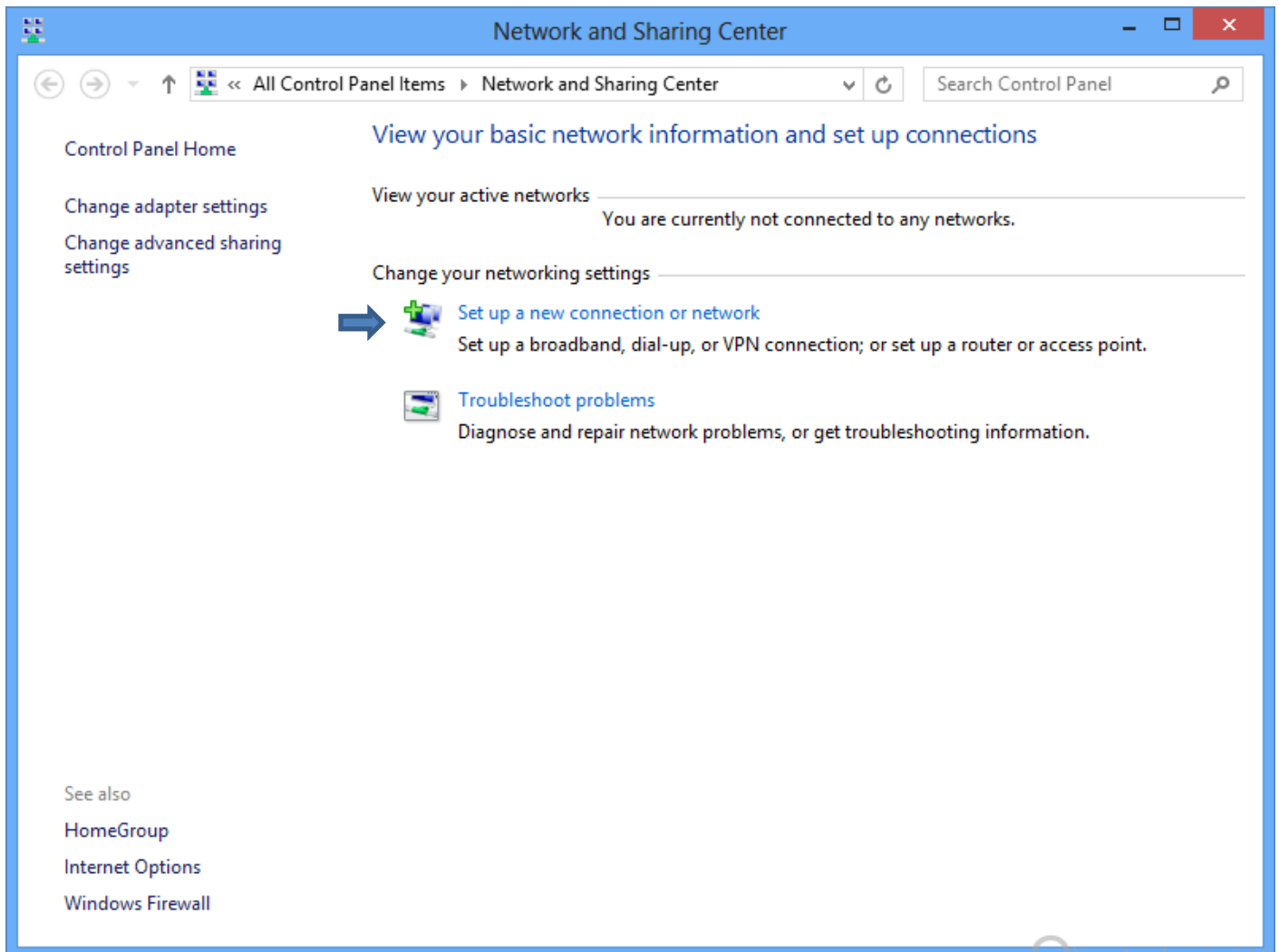
1) To begin, select the **Desktop** tile from your Start screen.



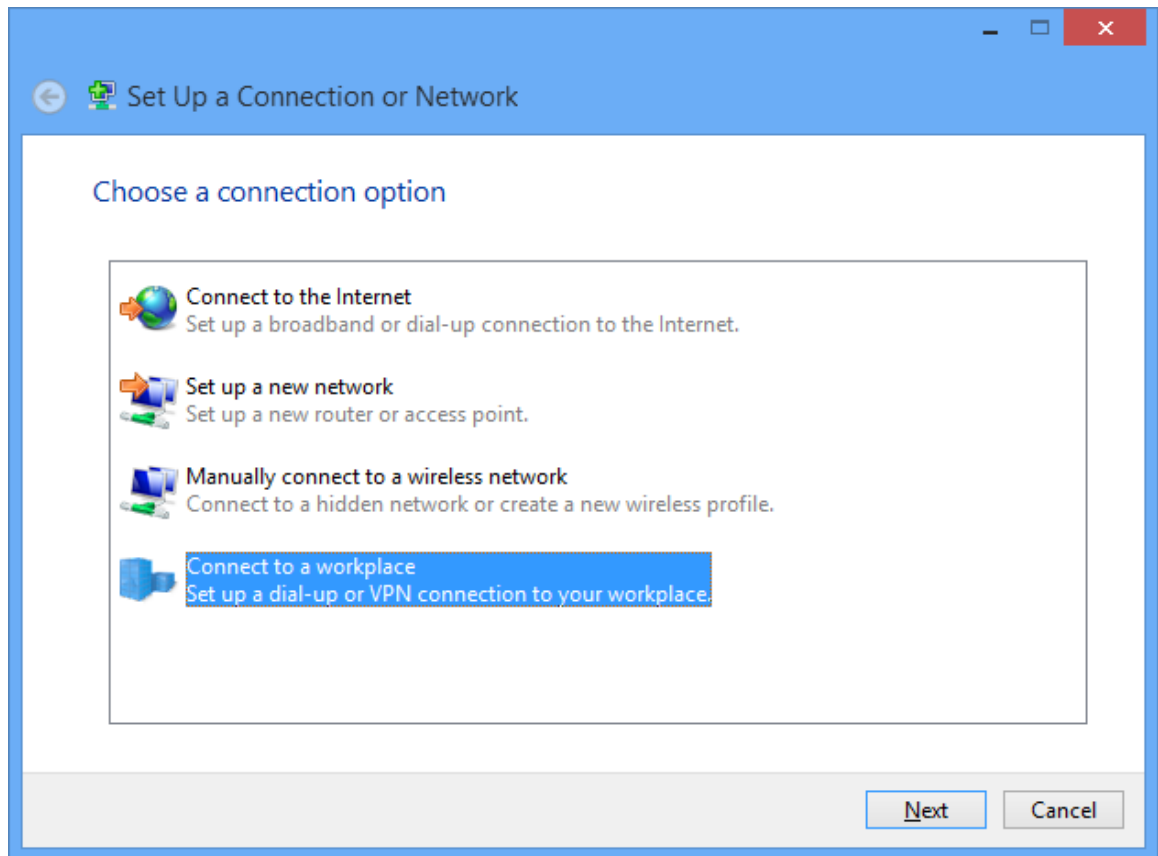
2) Now, in the bottom right of your screen, **right** click on the internet access icon and select **Open Network and Sharing Center**.



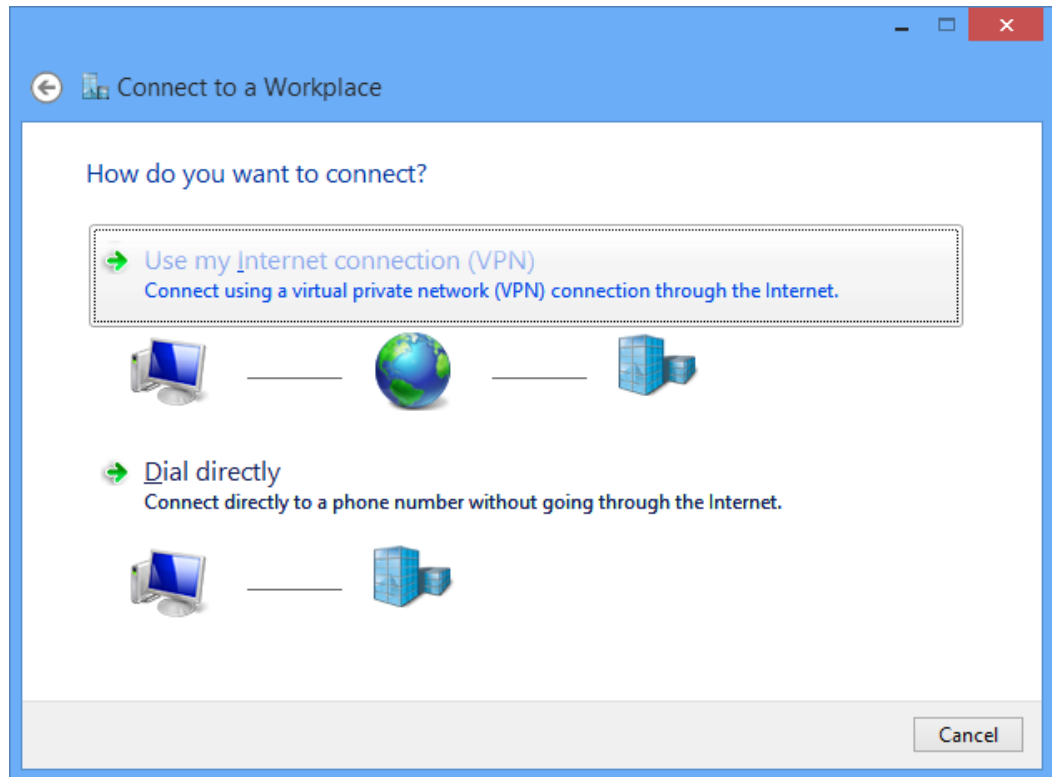
3) In the Network and Sharing center window, select **Set up a new connection or network**.



4) Select **Connect to a workplace** and click Next.



5) Select the top option, **Use my Internet Connect (VPN)**



- 6) Enter **146.245.9.59** as the Internet address.  
Enter **BC-VPN** as the destination name.  
For your convenience, you may wish to check the **Remember my credentials** option.

Connect to a Workplace

Type the Internet address to connect to

Your network administrator can give you this address.

Internet address: 146.245.9.59

Destination name: BC-VPN

Use a smart card

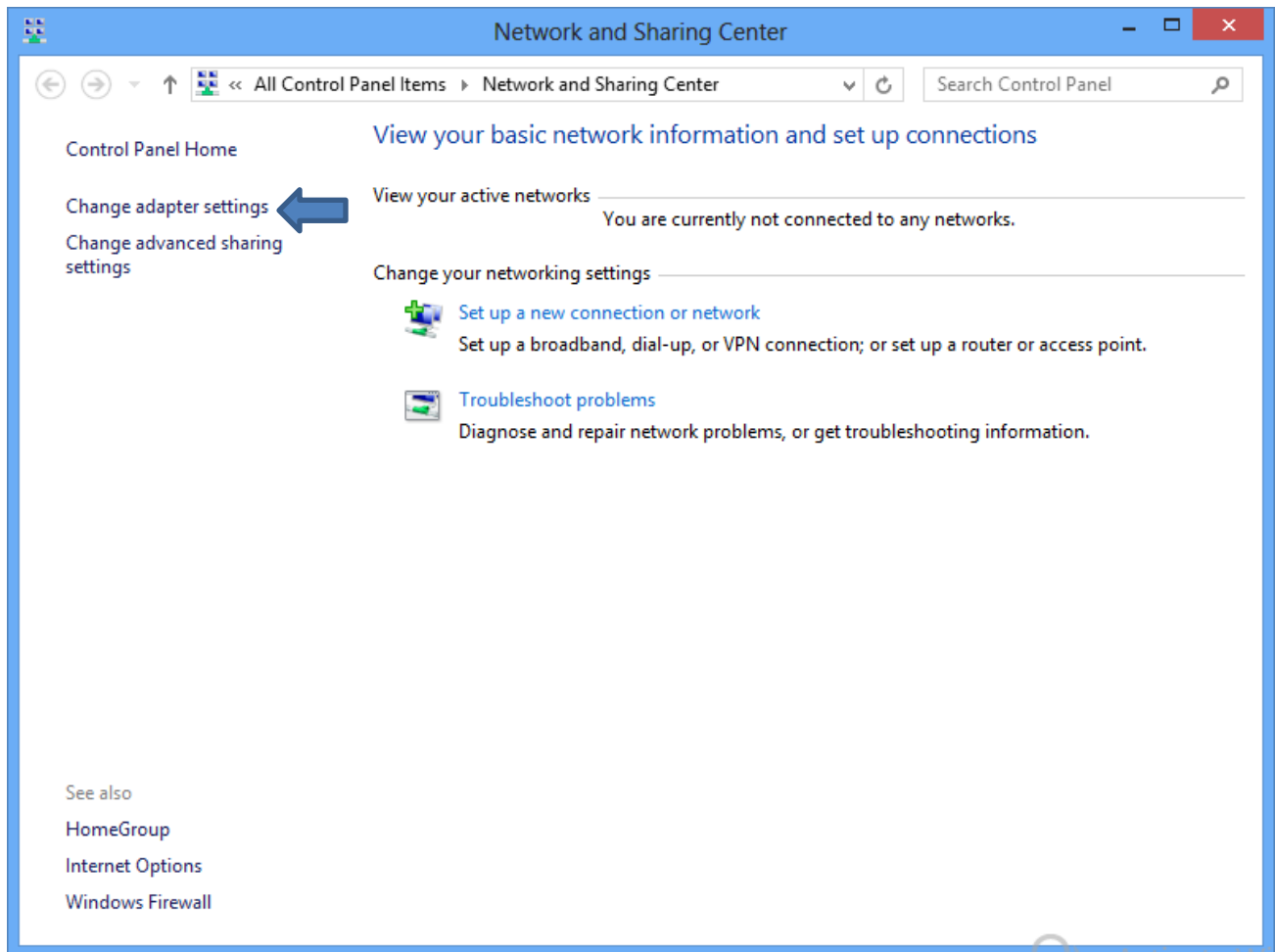
Remember my credentials

Allow other people to use this connection  
This option allows anyone with access to this computer to use this connection.

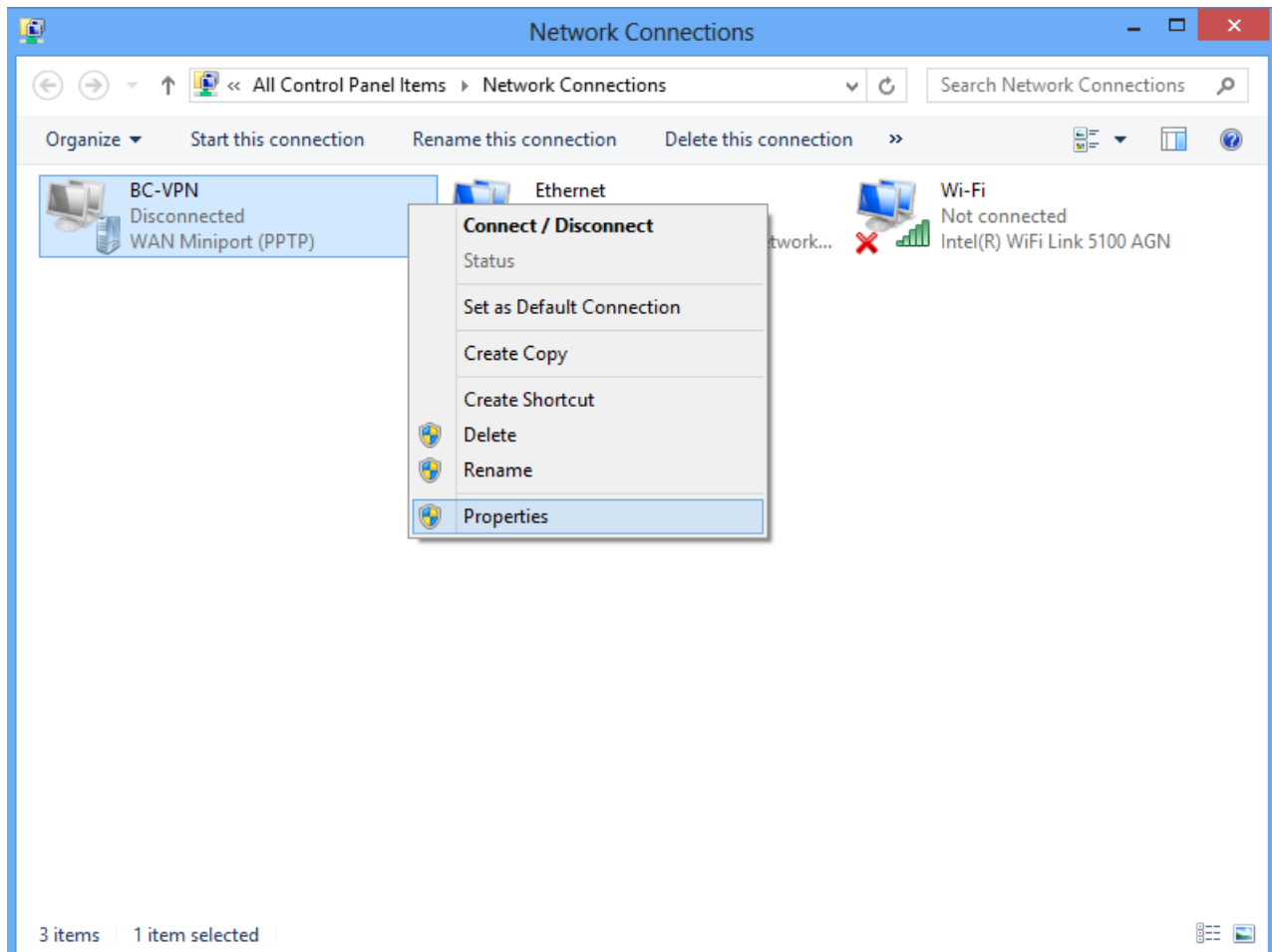
Create Cancel

Click **Create** when finished.

7) Now, from within the Network and Sharing Center, left click on **Change adapter settings**, located on the far left.

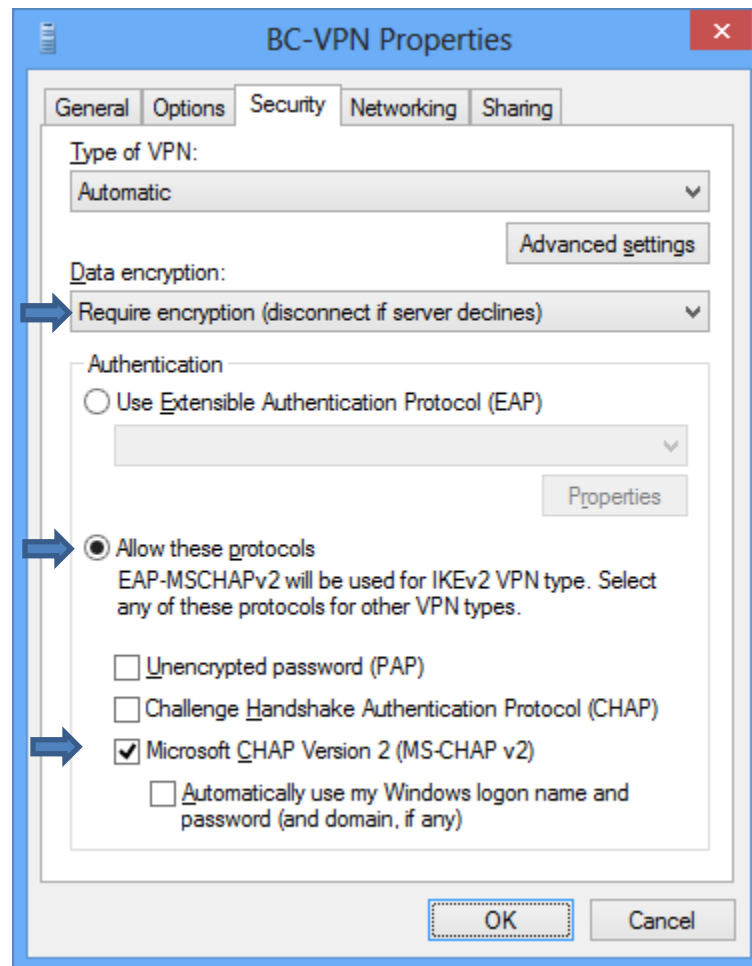


8) **Right** click on the newly created **BC-VPN** and select **Properties**.



9) In the BC-VPN Properties window, select the **Security** tab. Make sure of the following:

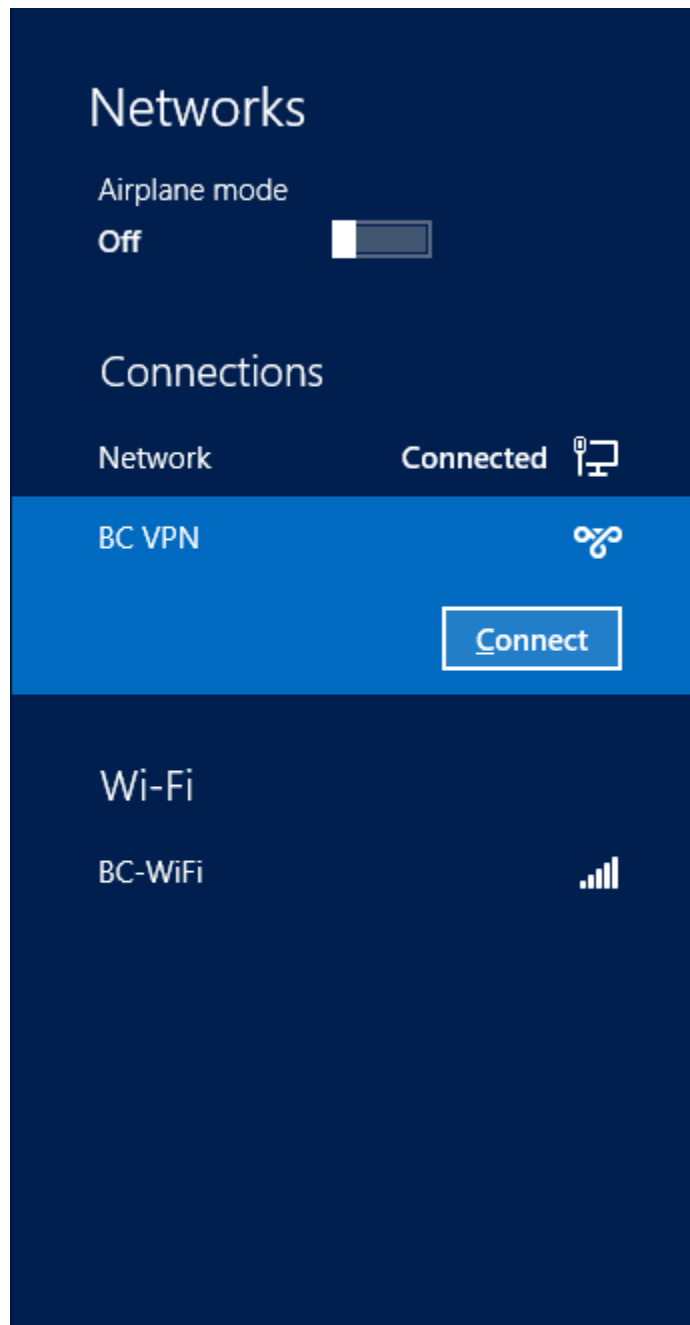
- **Data Encryption** is set to **Require encryption (disconnect if server declines)**
- Both the **Allow these protocols** and **Microsoft CHAP Version 2** options are checked.



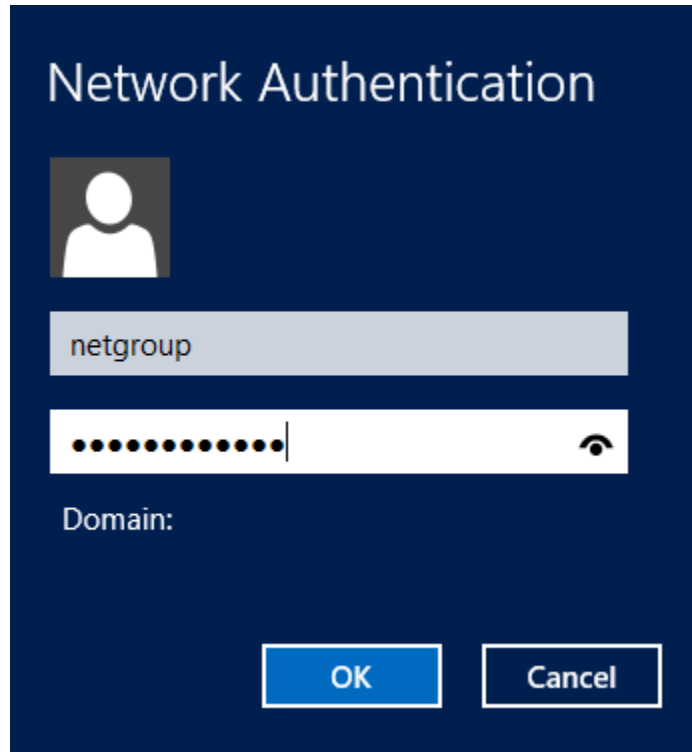
Press OK when finished.



10) Return to the network connection pane and **left** click on **BC VPN**. Then, click **Connect**.



**11)** For the username, enter your Brooklyn College email ID, which is the username that comes before the @ symbol of your email address. Enter the corresponding BC email password, as well. Press OK.



You should now be connected to BC via VPN.

