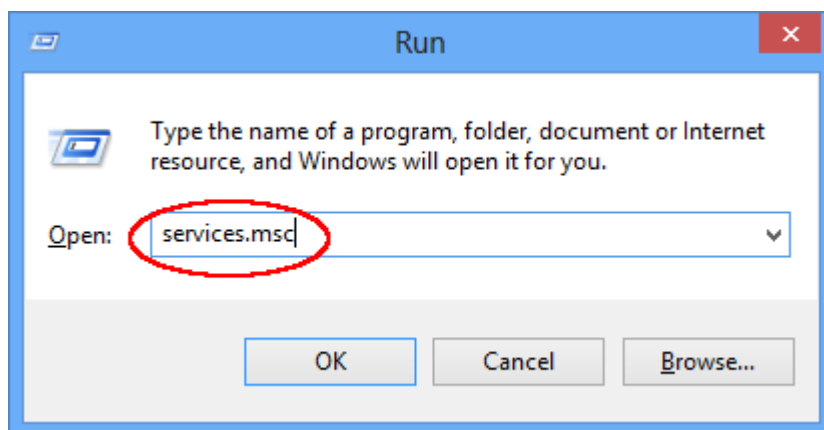


# Windows 8 Enterprise

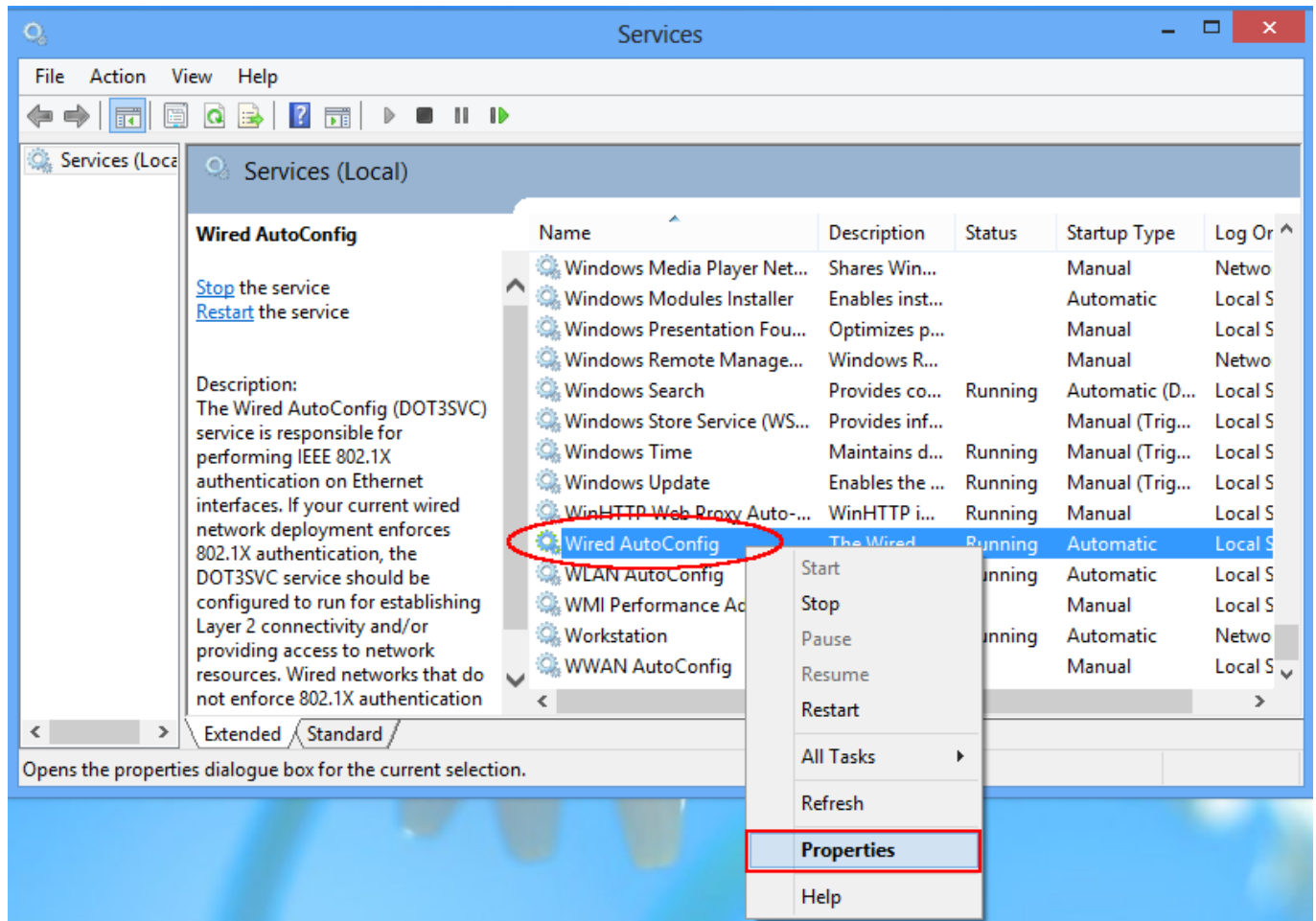
From windows Desktop, Hold Window-key button and press R,



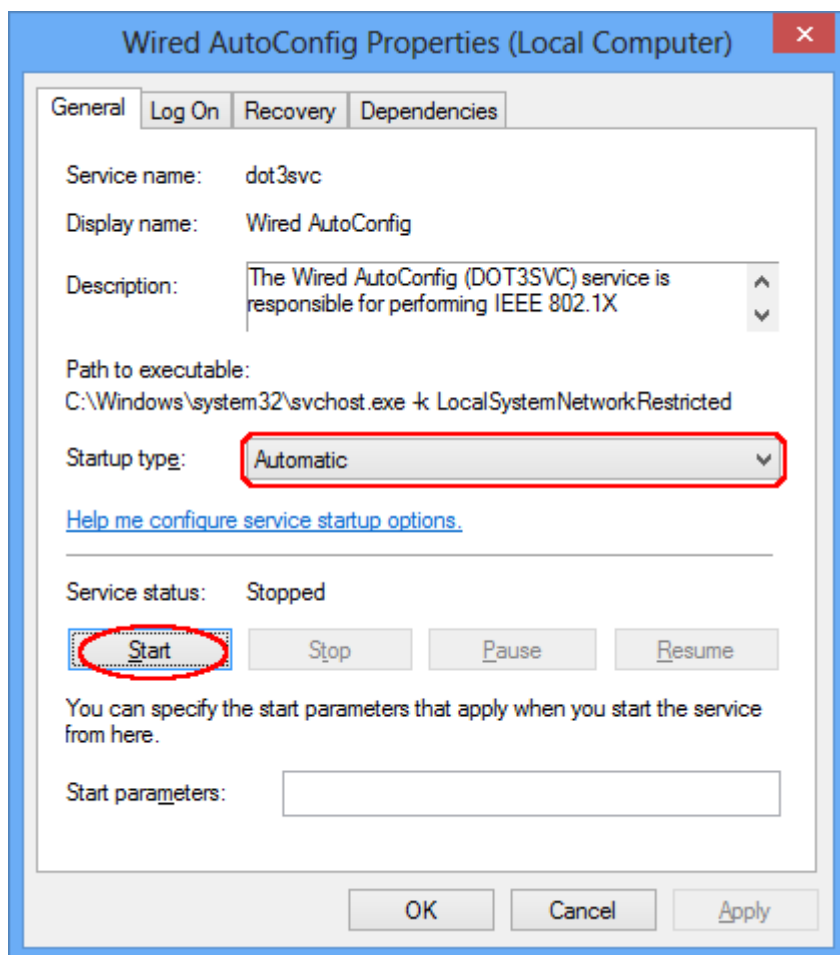
type **services.msc** and then click OK .



Scroll down, Right click on **Wired AutoConfig** and choose **Properties**:

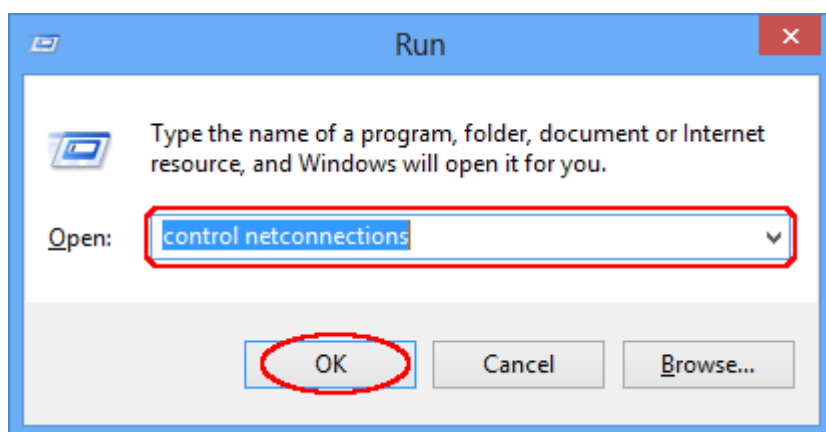


Set startup type as **automatic** click on **Start** and **OK**.

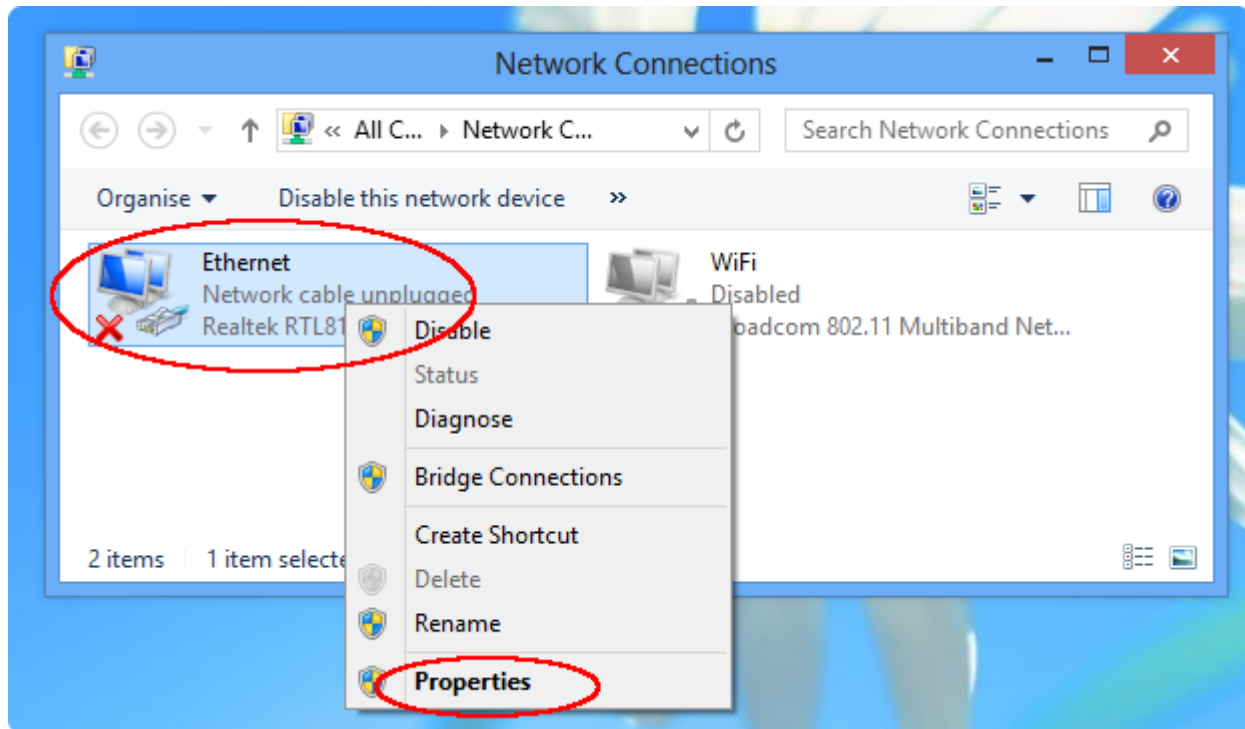


Download certificate, double click

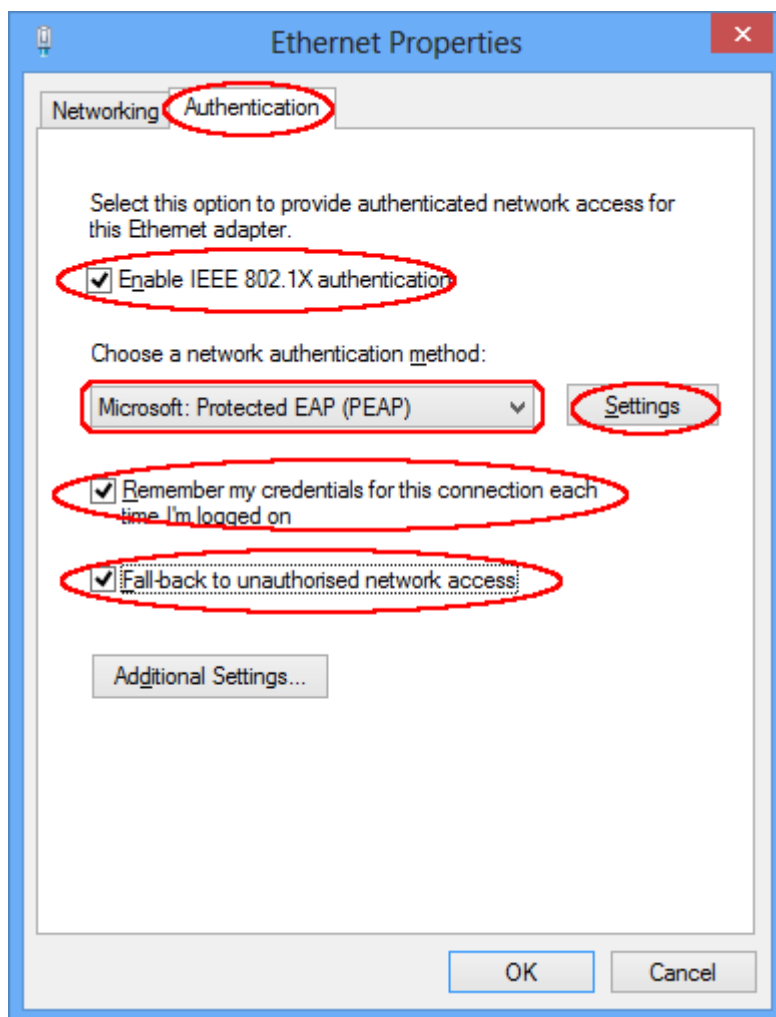
From windows Desktop, Hold Window-key button and press R, type **control netconnections** and then click OK.



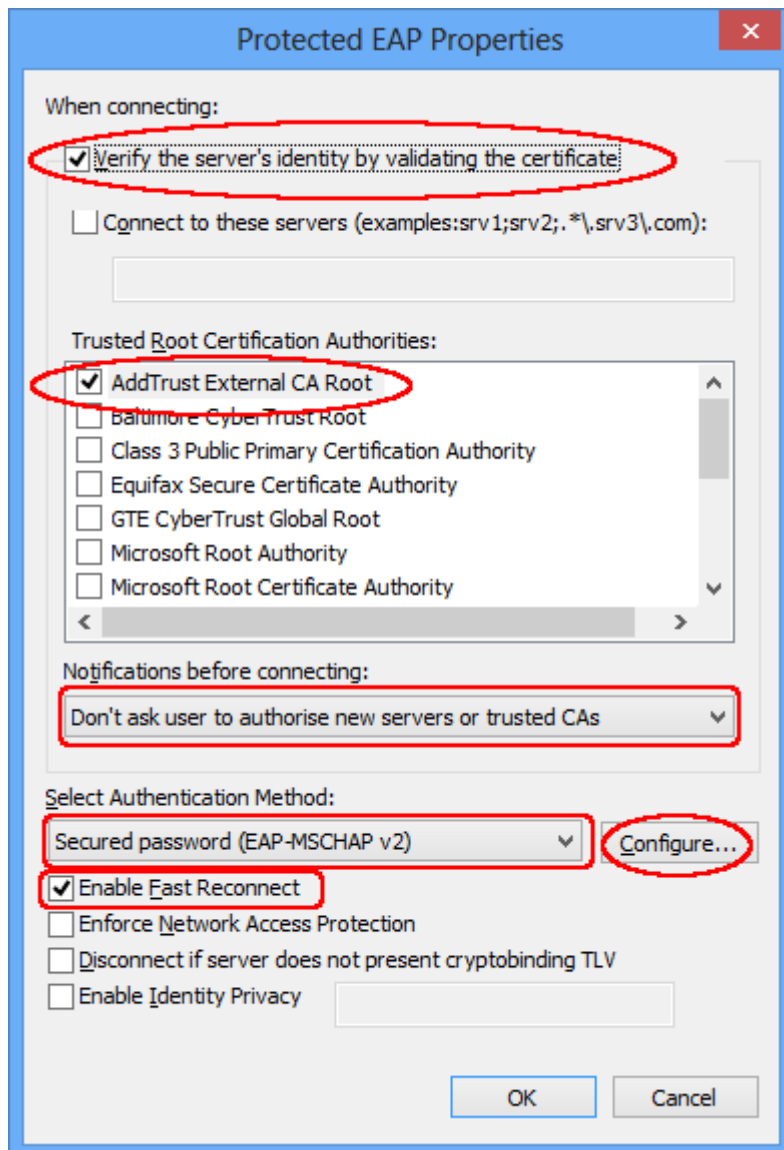
Right click on the Ethernet connection and choose Properties:



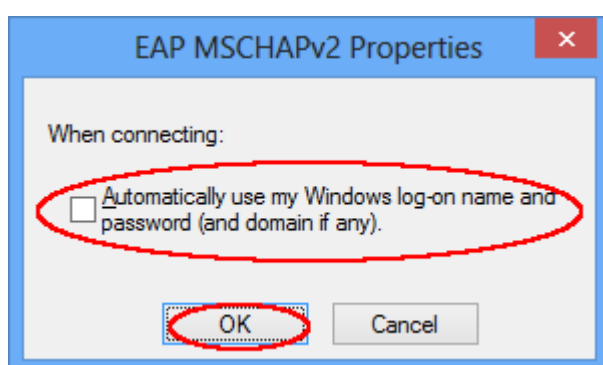
Select **Authentication** tab, set the parameters as in the image and click on **Settings**.



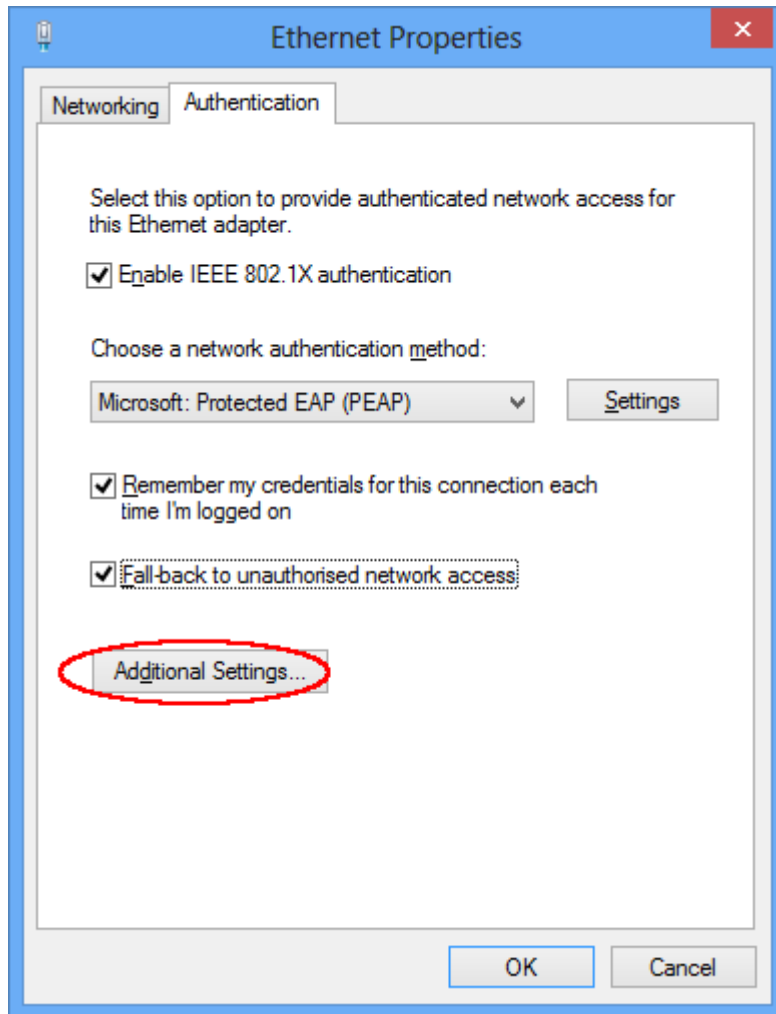
set the parameters as in the image, click on the **Configure** button:



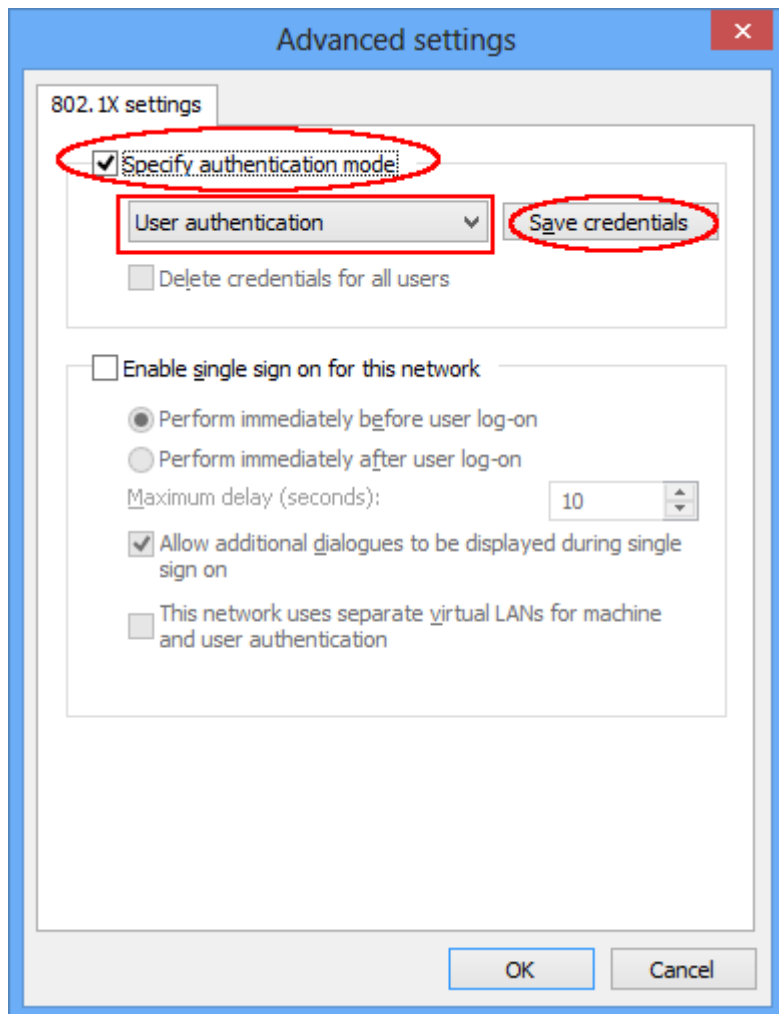
Uncheck **Automatically use my Windows log.....** and click OK



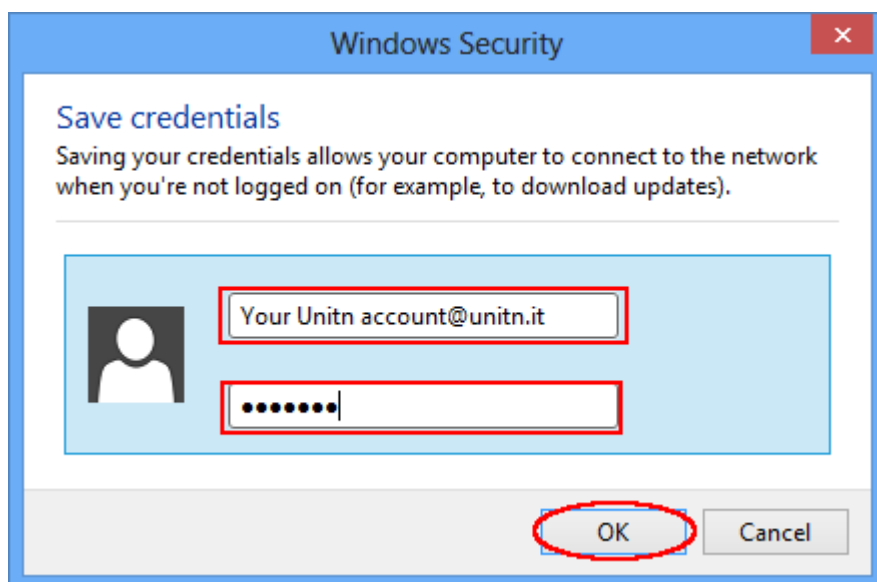
Click OK on the **Protected EAP Properties** window, Click on **Additional Settings** button in the **Ethernet Properties** window.



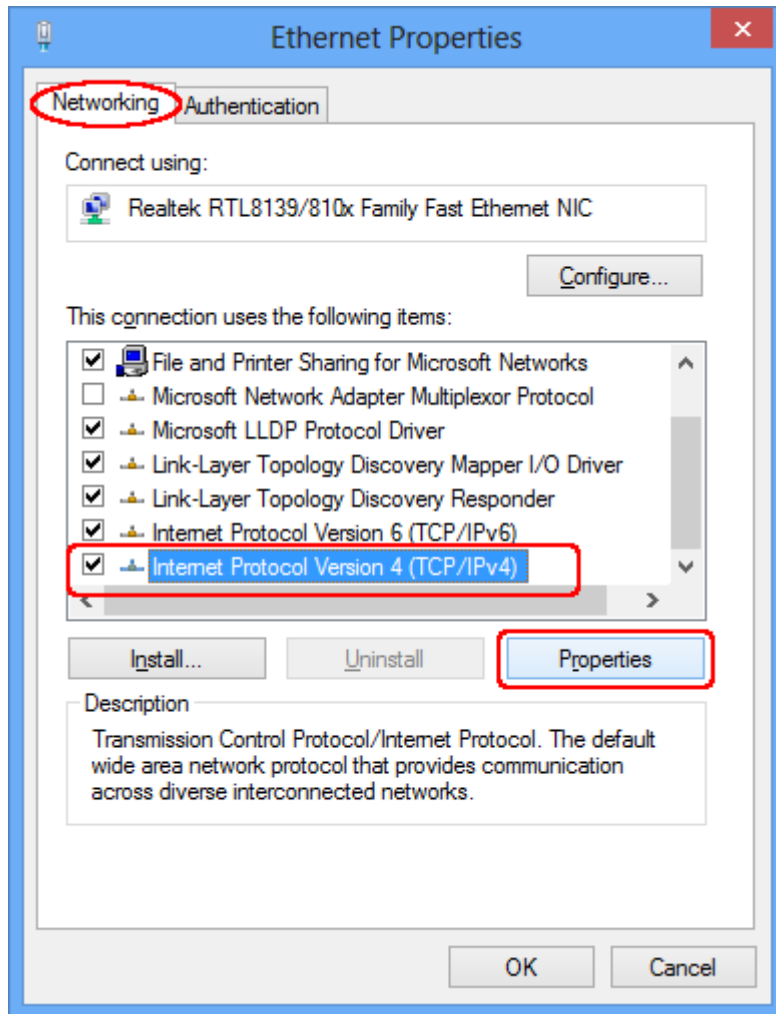
Select in the drop-down menu **User authentication** and clic on **Save credentials**, the credential will be saved permanently.



Insert your unitn credentials and click on **OK** button.

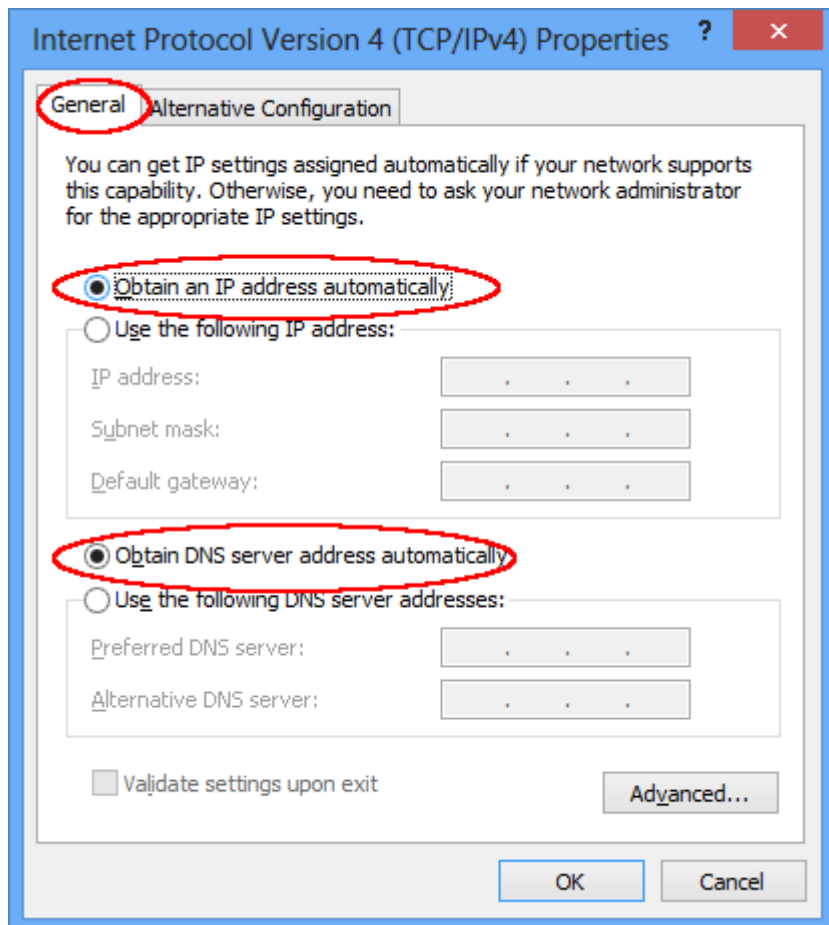


In **Ethernet Properties** window, choose **Networking** tab, select **Internet Protocol Version 4 (TCP/IPv4)** and click on **Properties**:

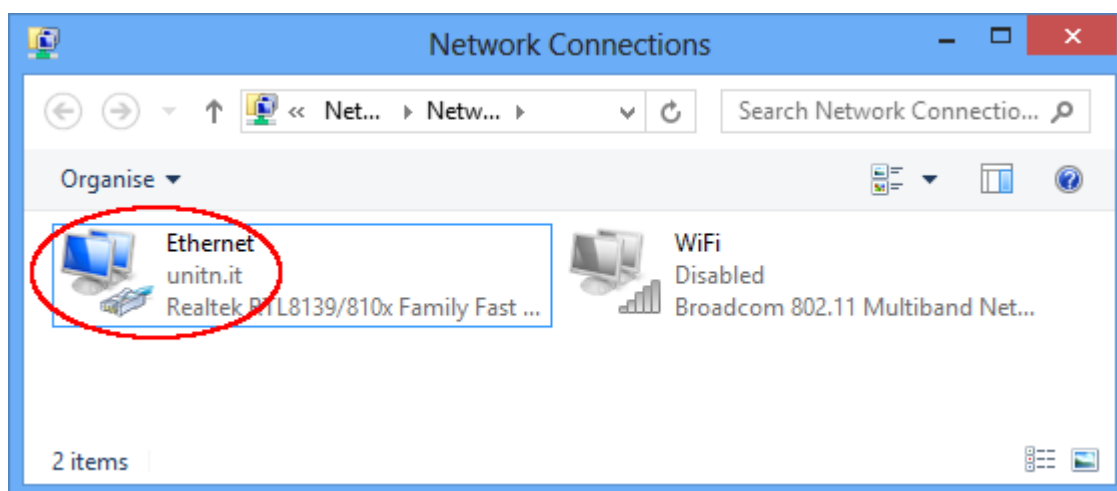


In the **Internet Protocol Version 4** windows, **General** tab, verify that **Obtain an IP address automatically** and **Obtain DNS server address automatically** are selected.





Click OK on **Internet Protocol Version 4** and close **Ethernet Properties** window, the Ethernet connection should appear as in the image below:



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