

## How to Setup PureVPN on Linux Fedora

Setting up a VPN on your Linux Fedora has never been easier. Just follow the guide and learn how to set up PureVPN on Fedora via PPTP protocol.

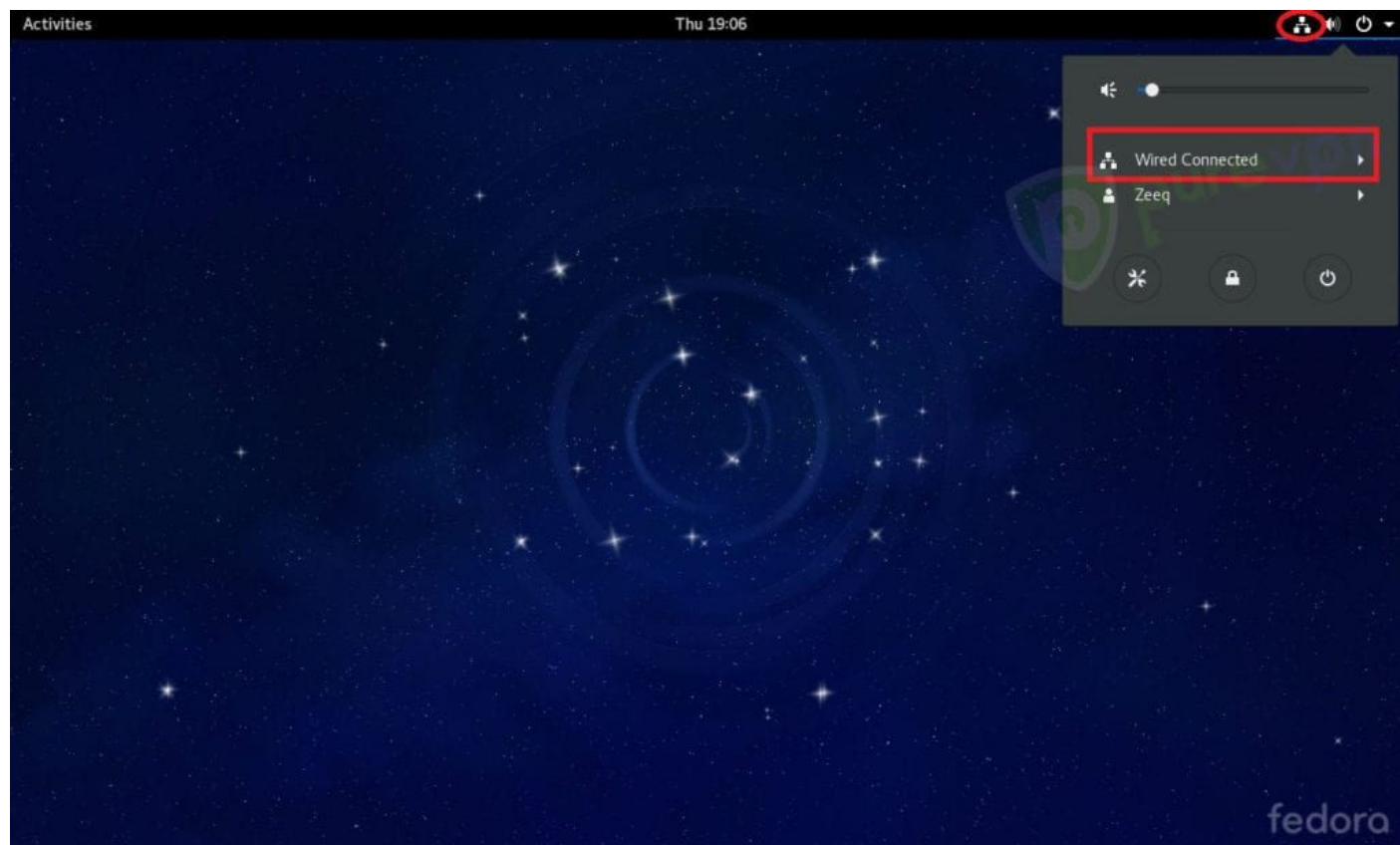
### Things to Consider:

Before you begin, please make sure that:

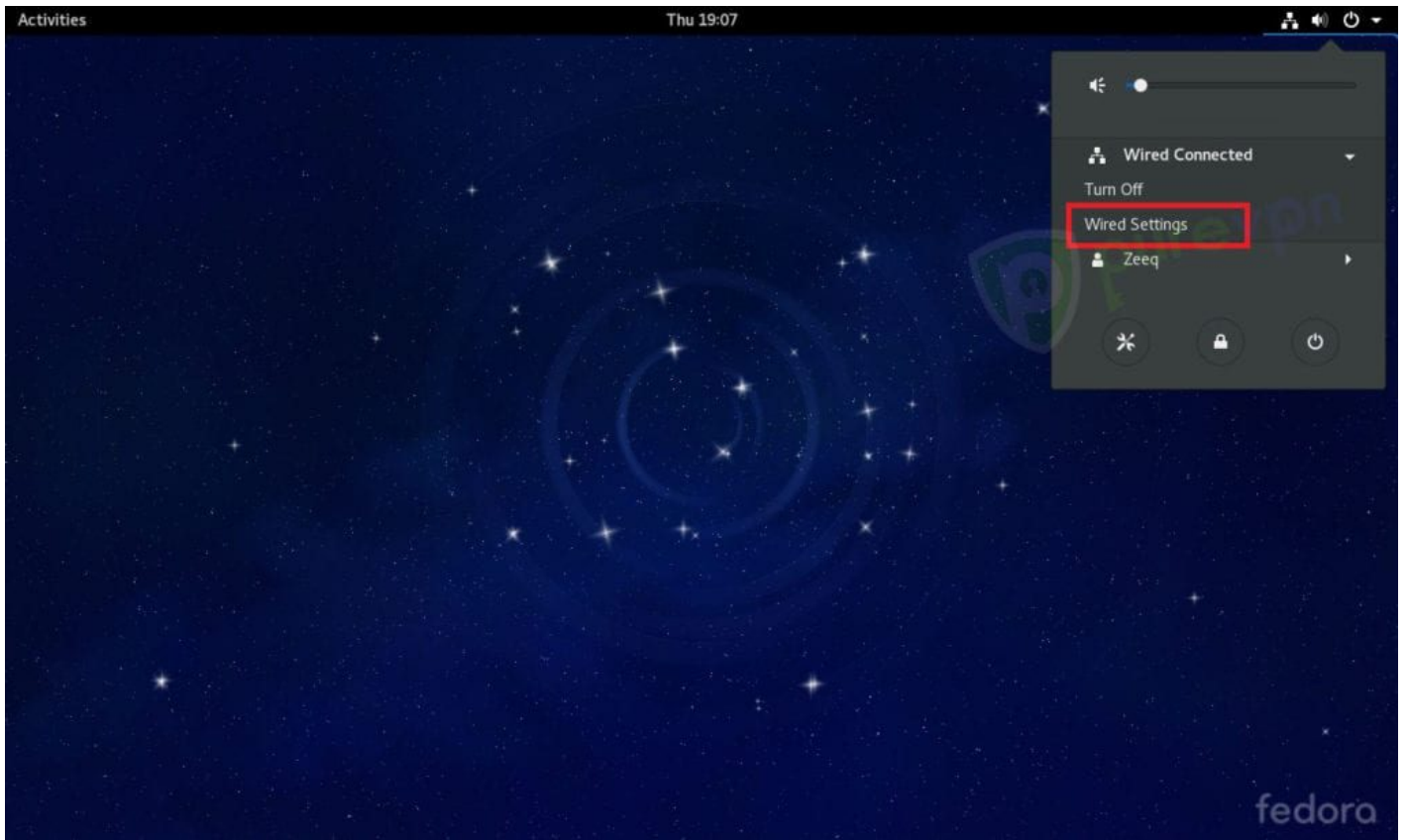
- You have a working internet connection
- Linux Fedora
- A Premium PureVPN account (if you haven't bought it yet, [click here](#) to buy)

**To Configure PPTP on Fedora, kindly follow below Steps:**

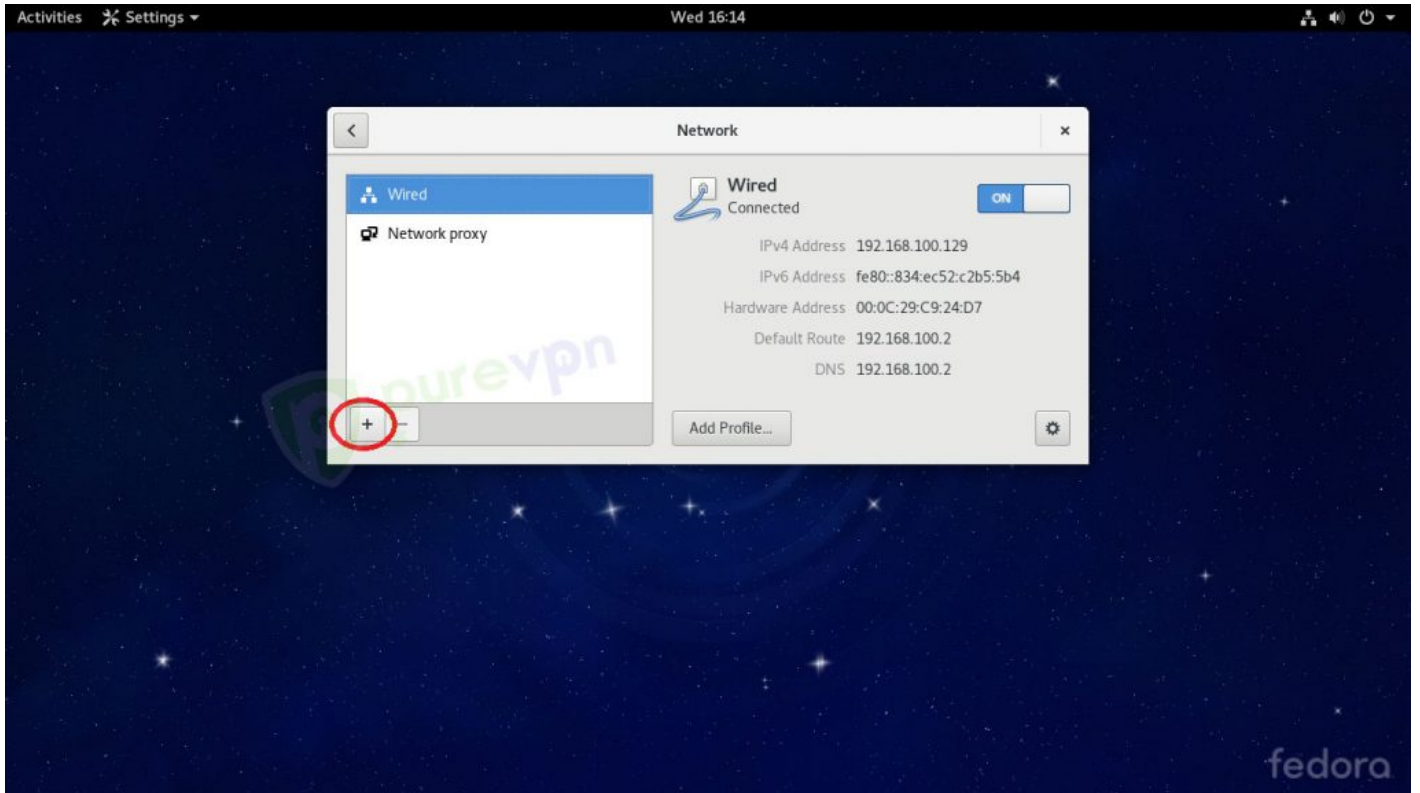
1 Click the settings icon in the upper side panel and then "Wired Connected"



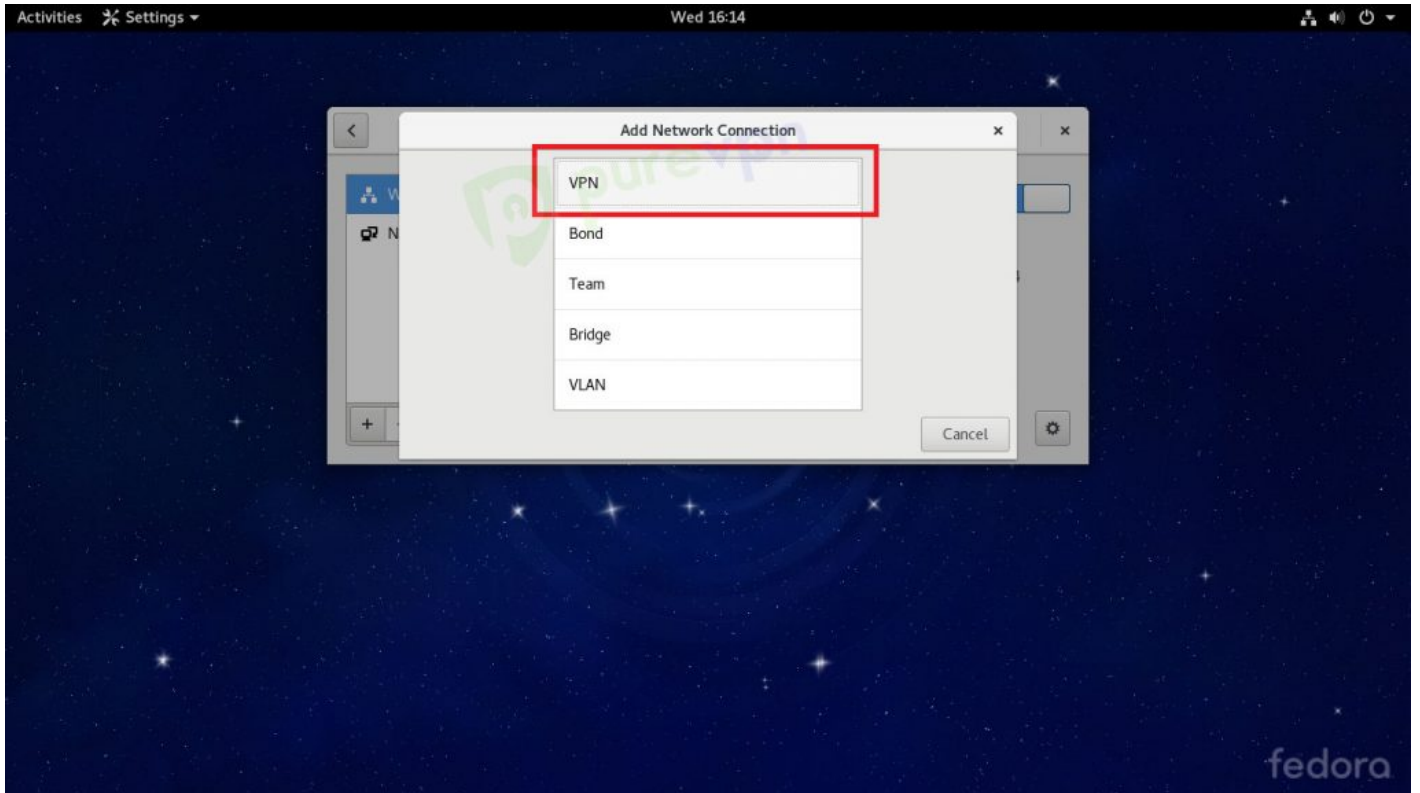
2 Now click on “Wired Settings”



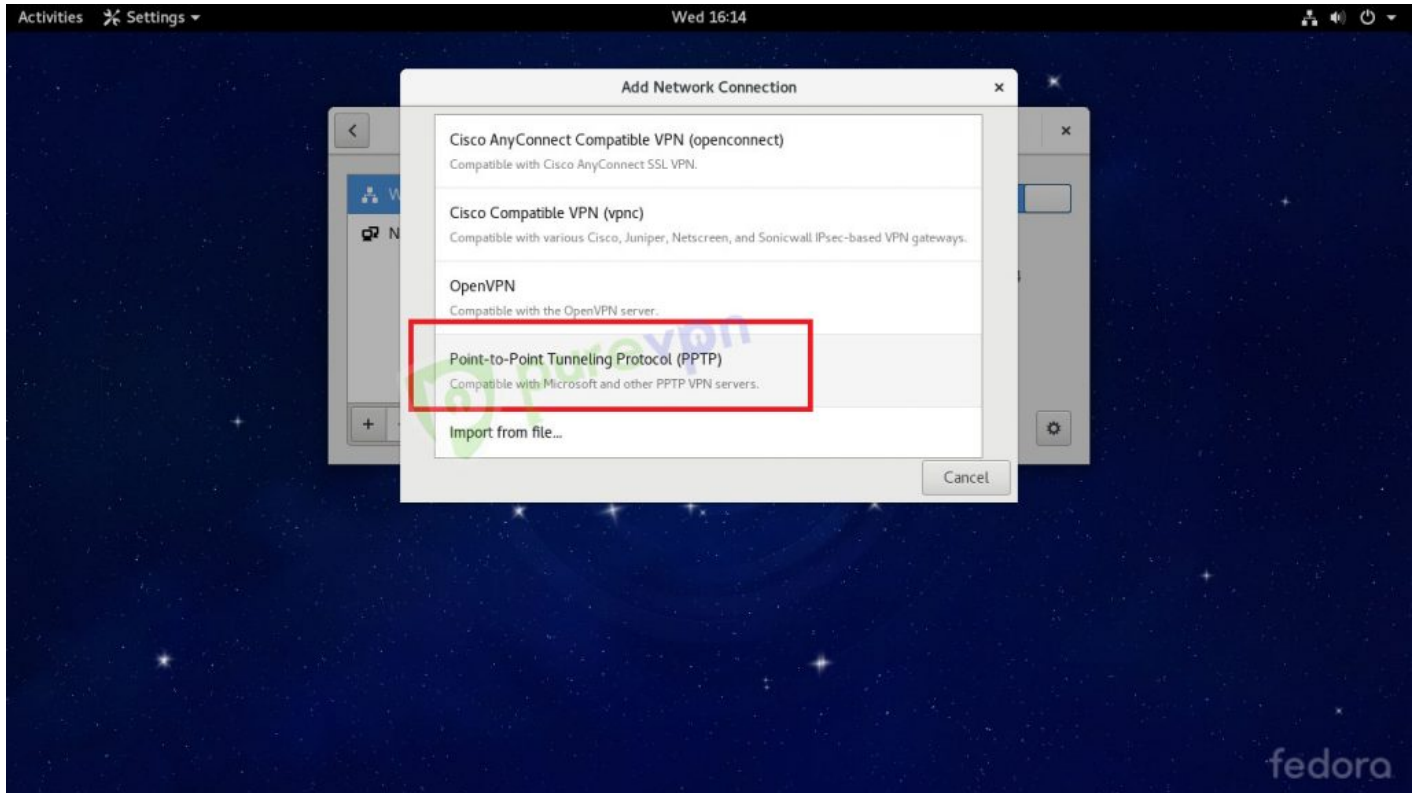
3 Click ‘+’ to add a new connection.



4 Click 'VPN' in add Network Connection panel.

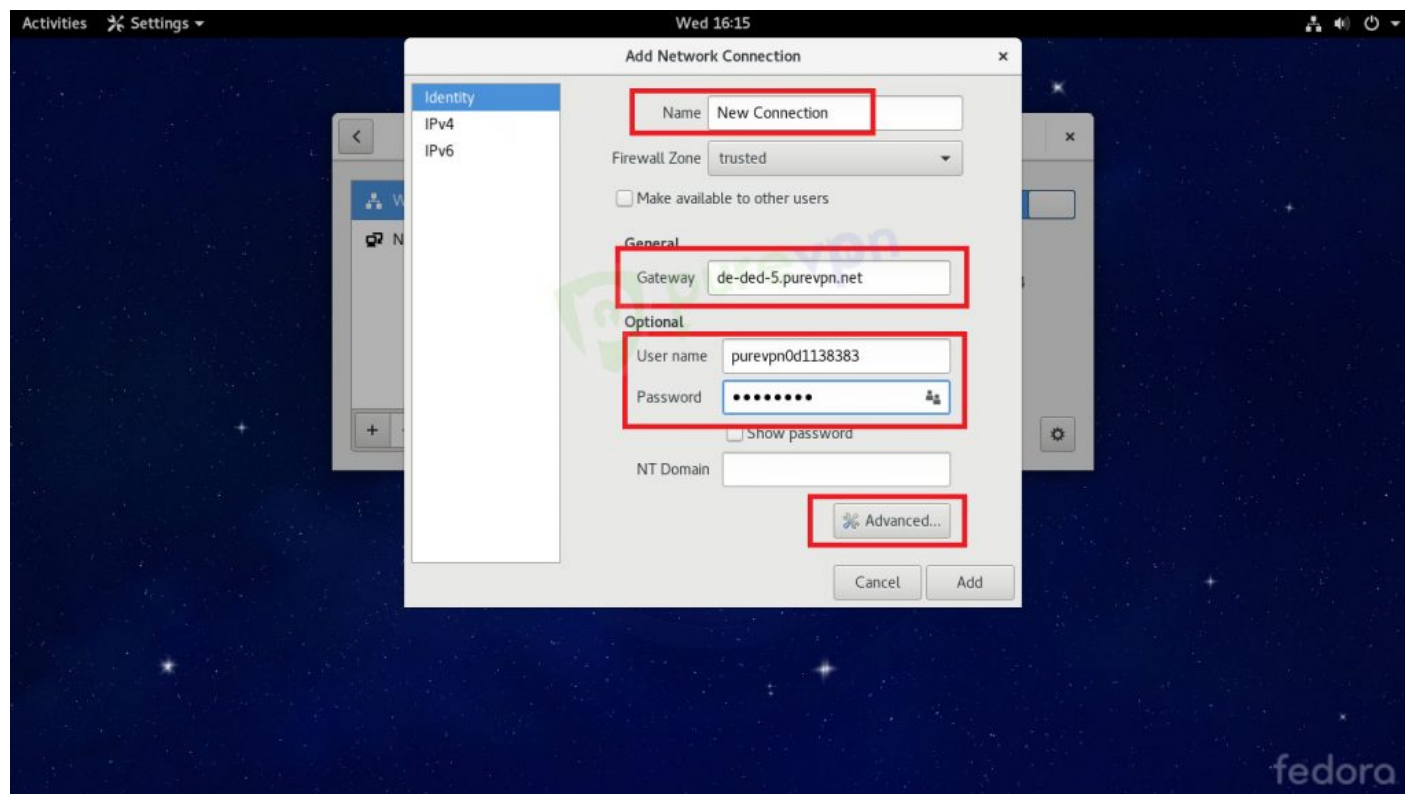


5 Then click Point-to-Point Tunneling Protocol (PPTP).



6 Do the following:

- Enter “Connection name:” New Connection or as per your choice
- Enter desired server in “Gateway”. Click [here](#) to get the server list
- Enter Username provided by PureVPN
- Enter Password provided by PureVPN
- Click on “Advanced”

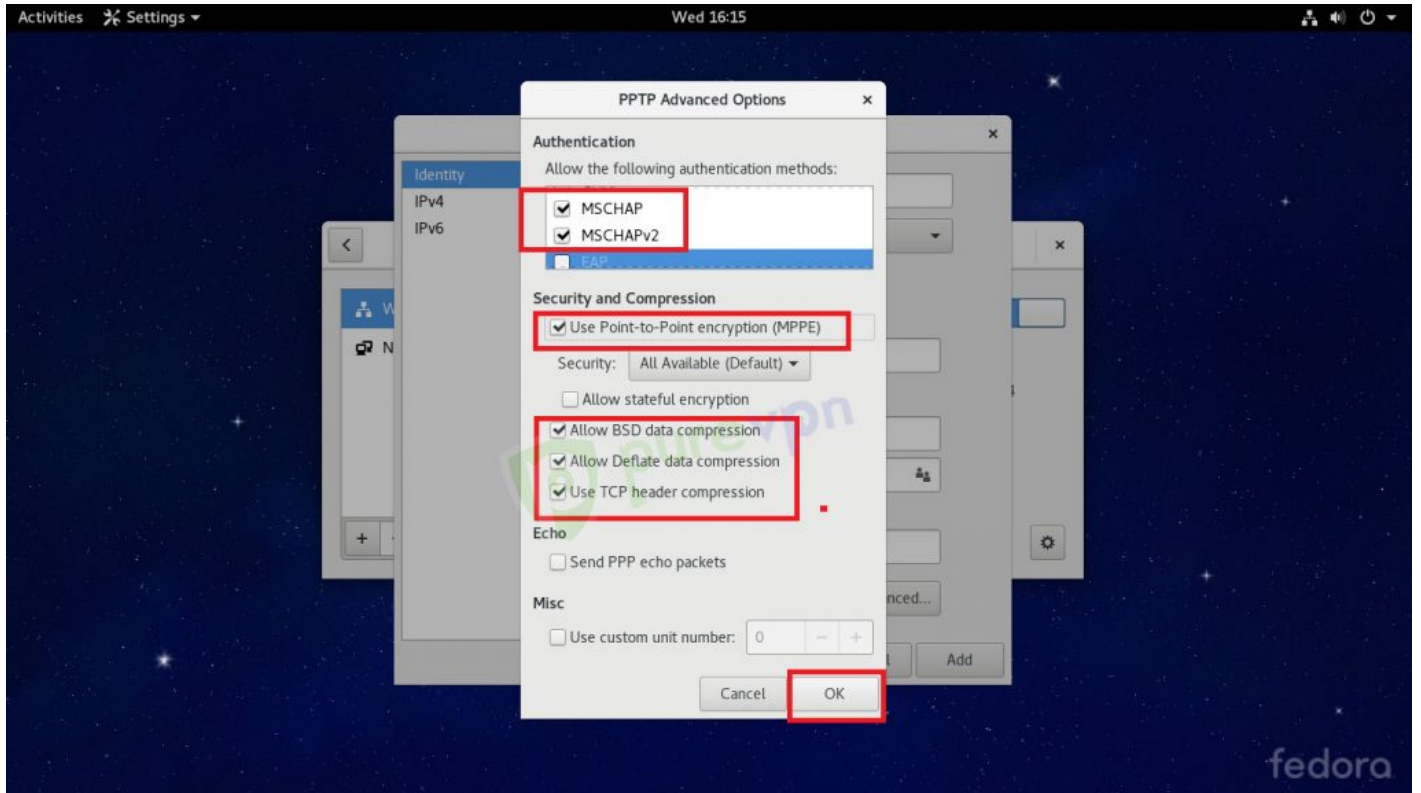


7 Check mark the following options:

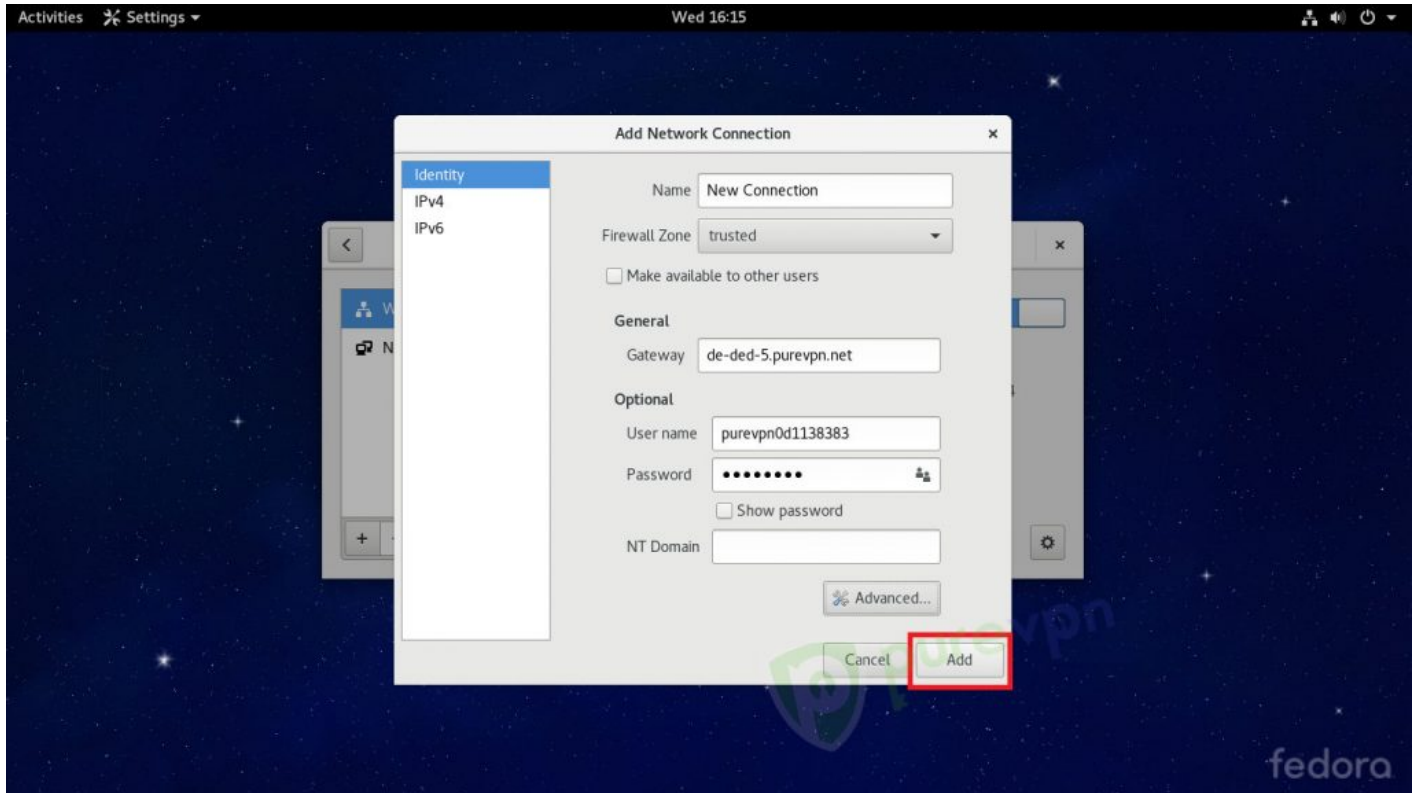
- MSCHAP and MSCHAPv2 only in Authentication methods.
- Use Point-to-Point encryption (MPPE)
- Allow BSD data compression
- Allow Deflate data compression
- Use TCP header compression

and now click OK.



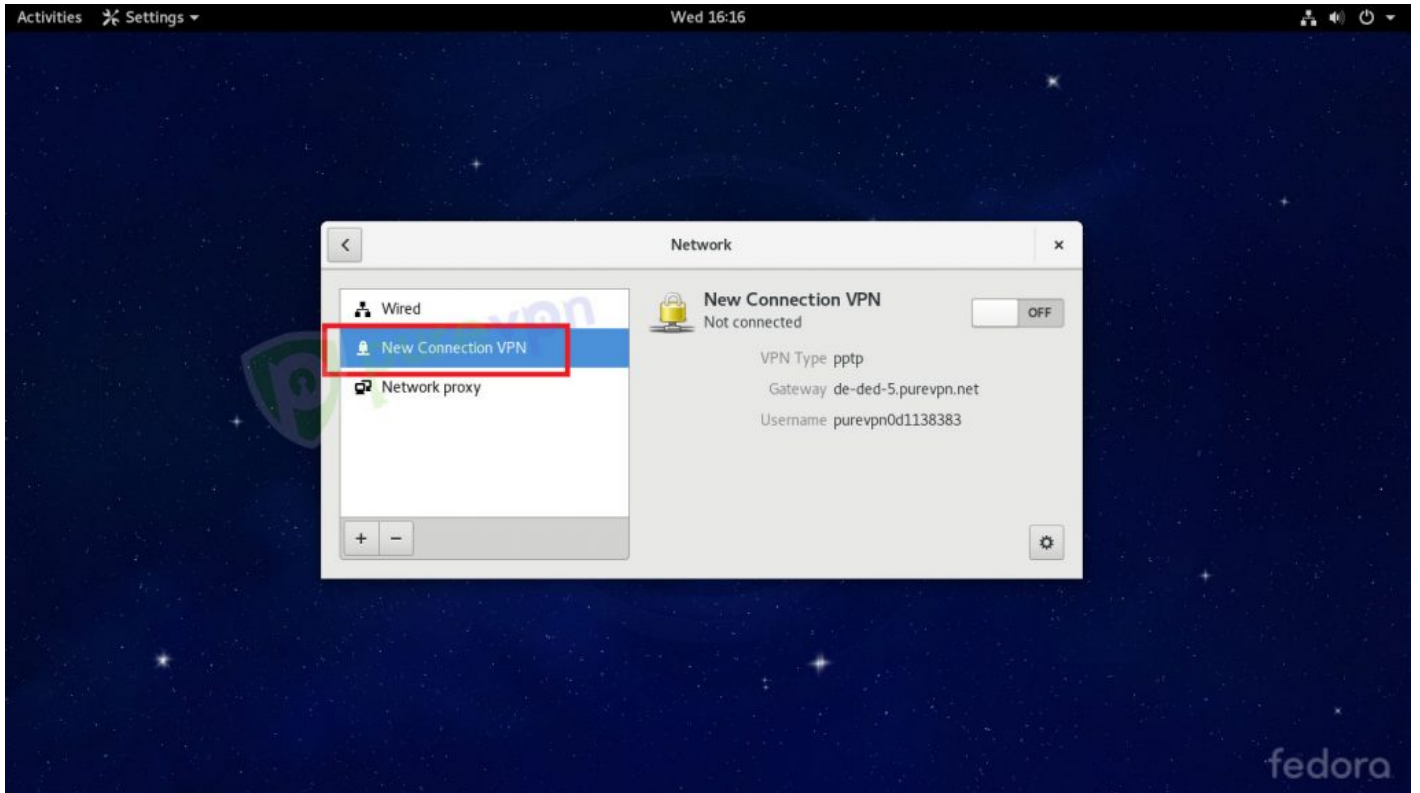


8 Click 'Add'.

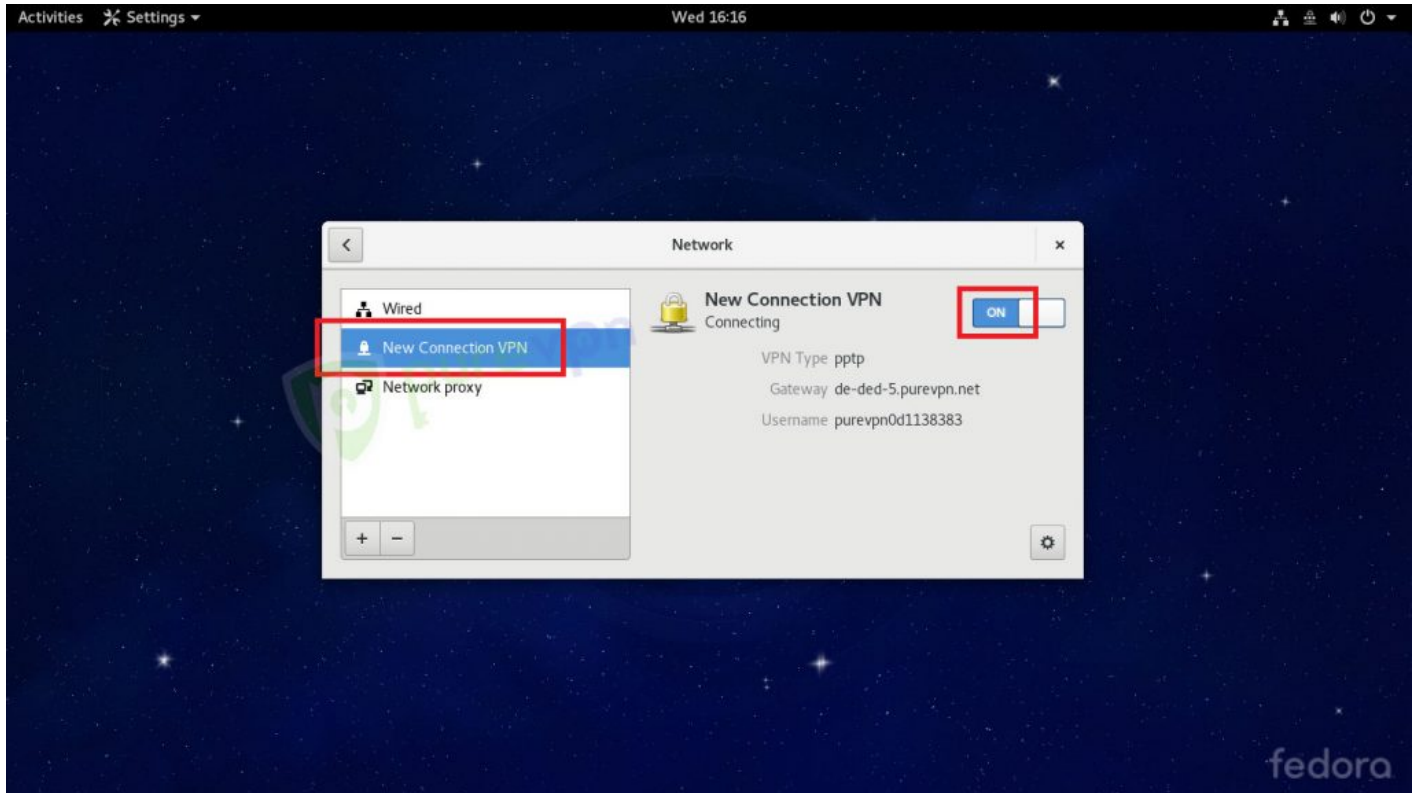


9 Your 'New Connection' can now be seen in the Network list.

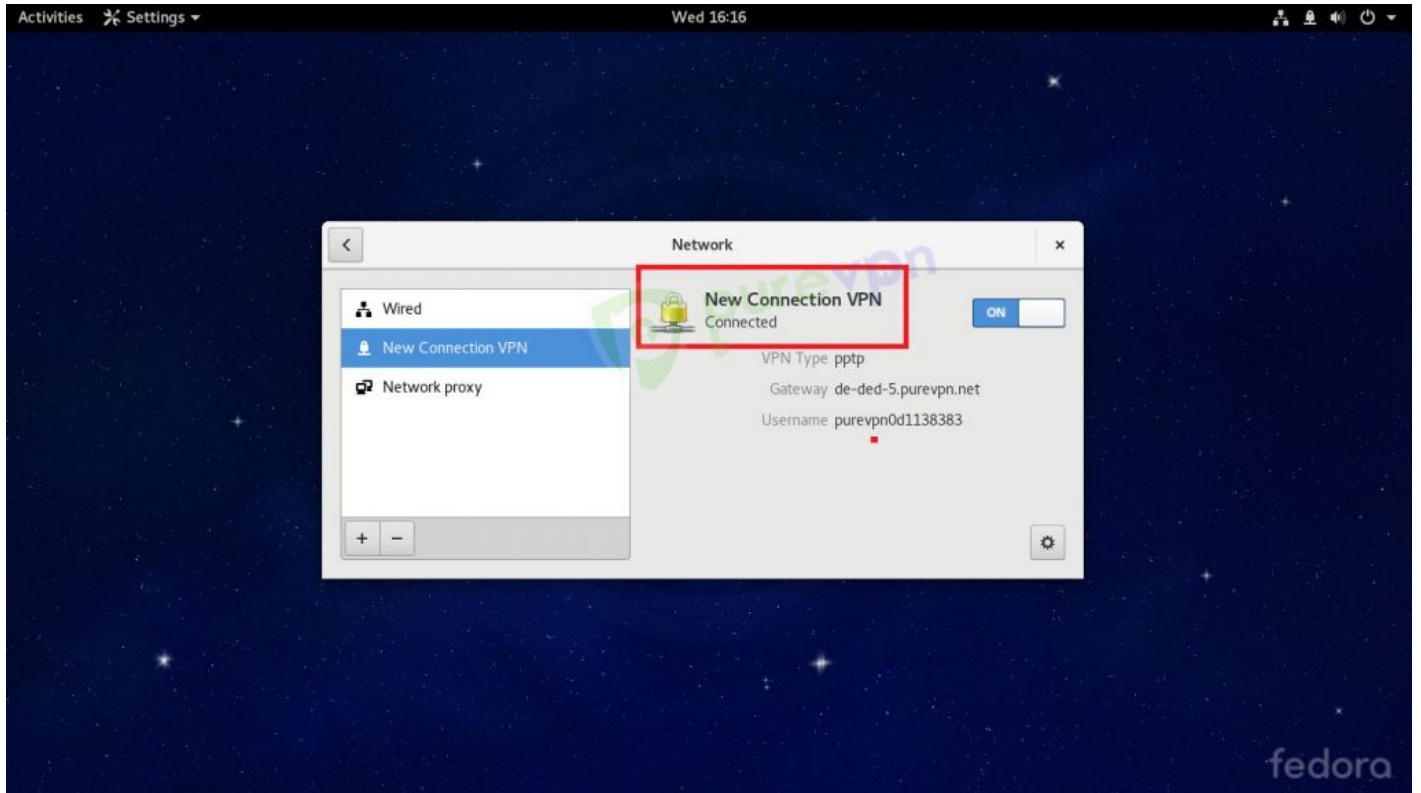




10 Select 'New Connection' and turn it ON.



11 Your dialer is now successfully connected.



Please use the comment box for your suggestions & feedback. For additional help, please submit [support ticket](#) with errors and screen shots (if possible) **OR** Contact our 24/7 live chat.