

How to setup VPN on Chromebook with L2TP Protocol

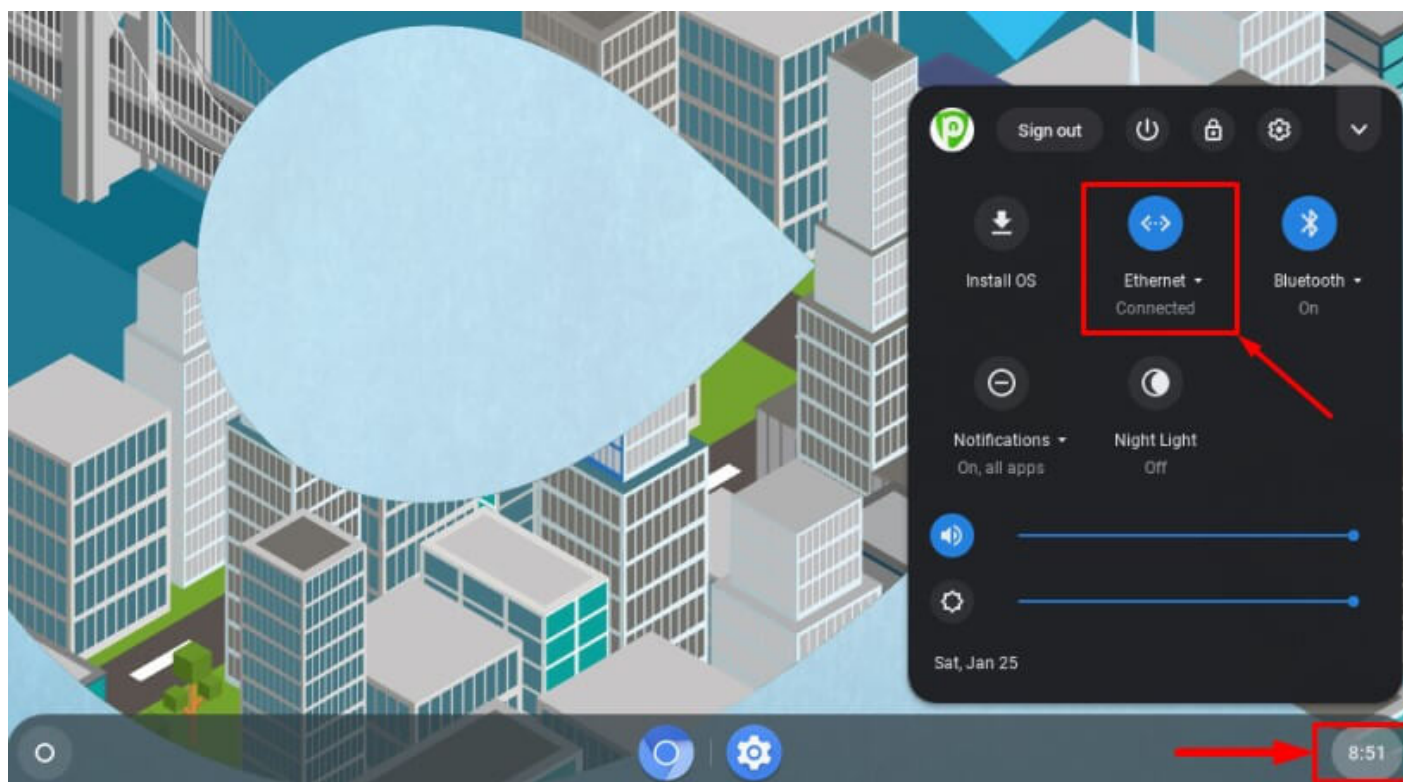
The following is required for L2TP VPN to work on Chrome OS/ Chromium OS/ Chromebook:

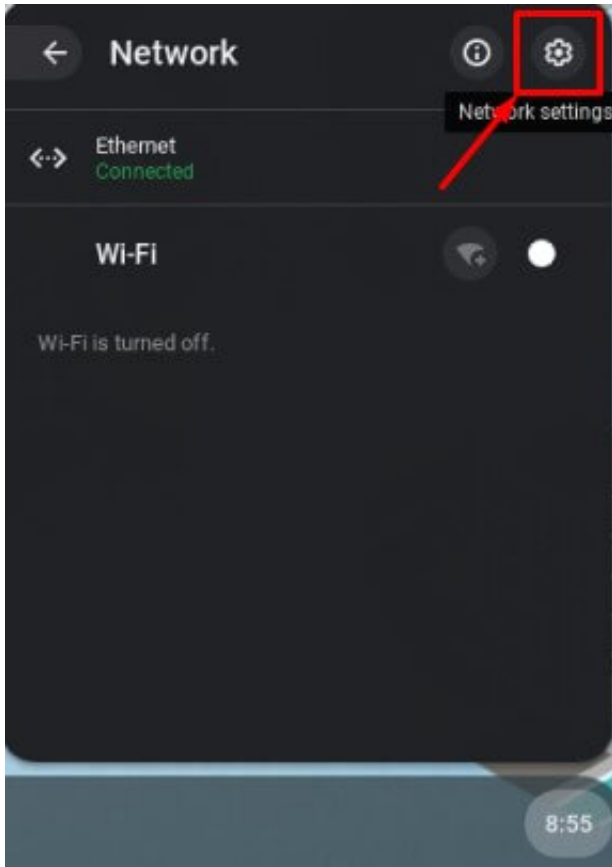
- A working installation of CloudReady (This guide uses CloudReady version 78.4.4 64-bit)
- A device with internet access.
- Own a premium PureVPN account (If you do not already own one, you can buy a subscription from [here](#))

Setup VPN on Chromebook Using the Following Simple Steps:

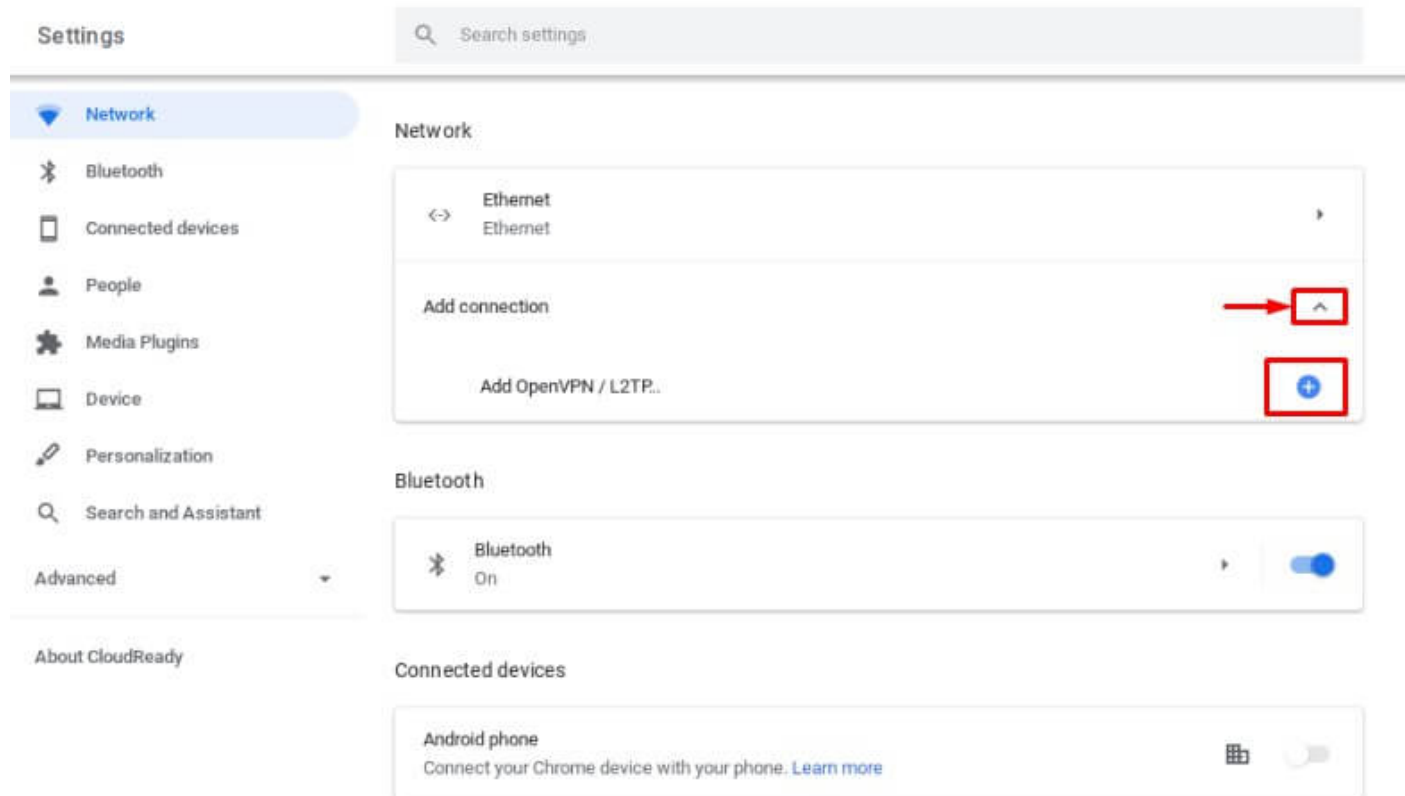
Now follow the steps listed below to configure an L2TP, Chrome OS VPN connection:

1 Click the “Status Bar” present at the bottom right of your screen and select the “Network Settings” option.





2 Under the “Ethernet” tab, select the “Add Connection” option and then click on the “+” icon in the “Add OpenVPN/L2TP...” option



3 Insert the following info:

- Server Hostname: 78.129.156.2 (This is a server IP address for the UK server, you will have to convert the server address into IP and then insert it here. Check the following guide by [clicking here](#) on how to change server address into IP address.)
- Server name: PureVPN
- Provider Type: L2TP/IPsec+pre-shared key
- Username provided by PureVPN
- Password provided by PureVPN
- Group name: empty/blank
- Pre-shared key: 12345678
- Finally, Click "Connect" button.


Join VPN network

Server hostname
78.129.156.2


Service name
PureVPN

Provider type
L2TP/IPsec + pre-shared key

Username
purevpn0sxxxxx

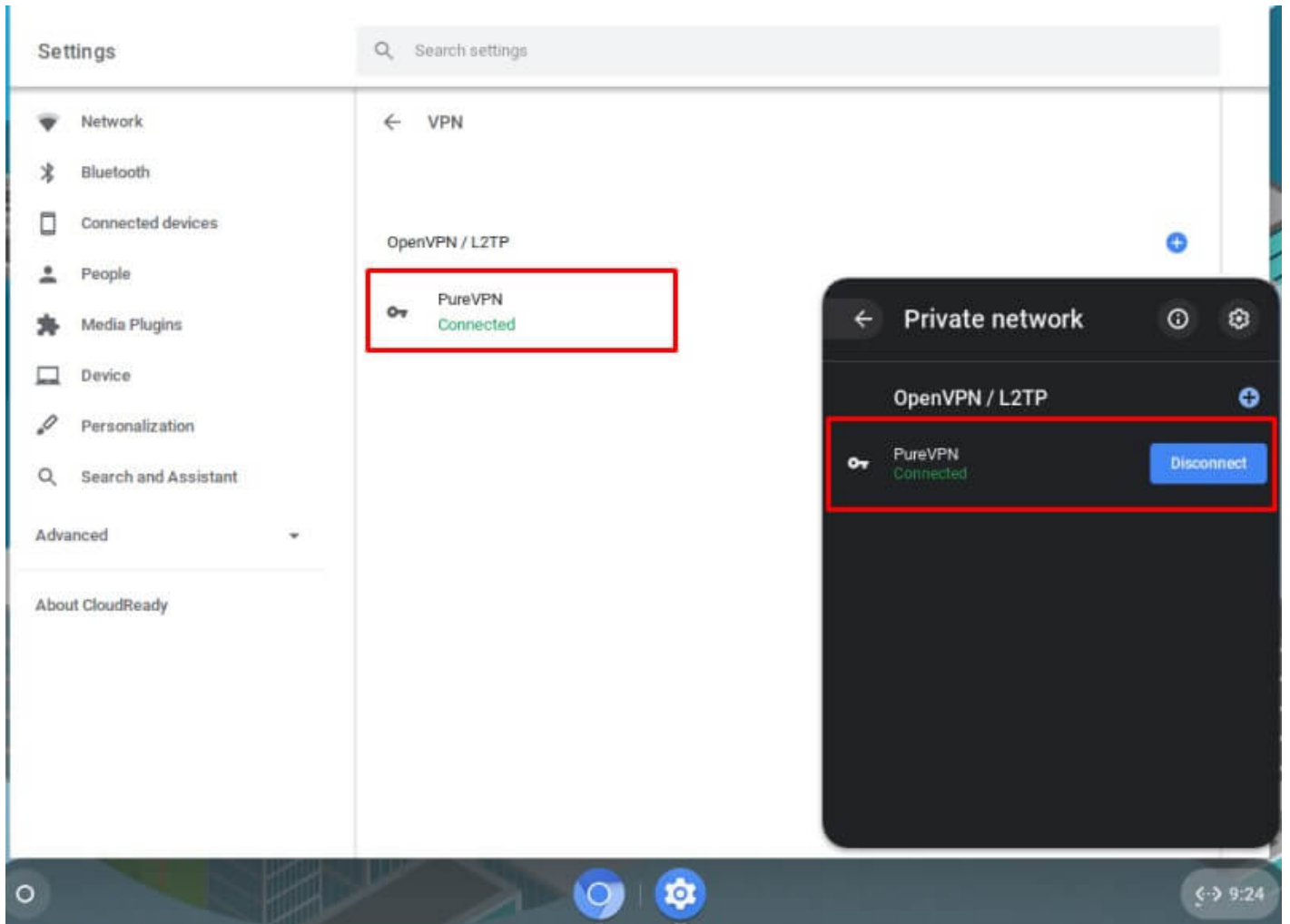
Password
..... 

Group name

Pre-shared key
12345678 

Save identity and password

4 You are now connected to PureVPN!



5 Click on the “Disconnect” button to turn off VPN connection.