

How to setup VPN on Chromebook with L2TP Protocol

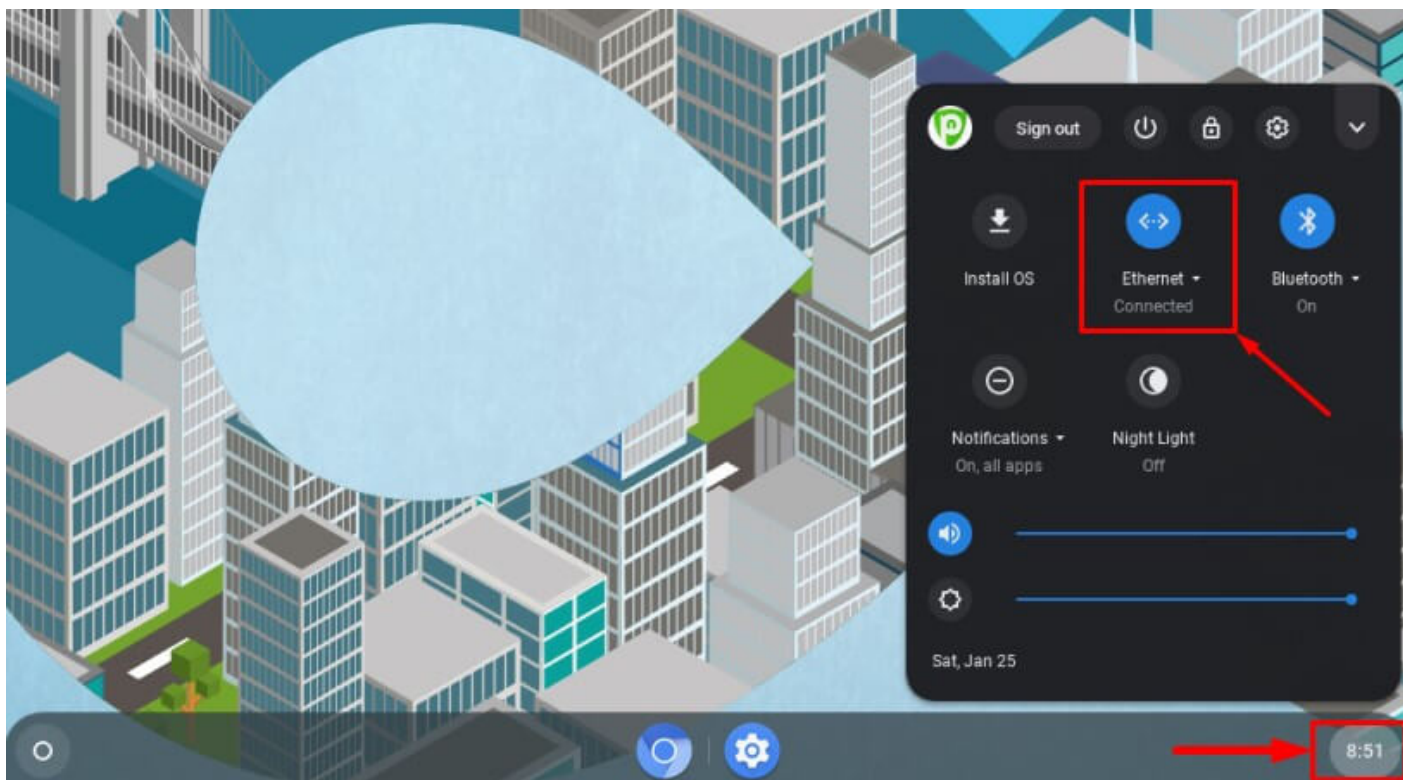
The following is required for L2TP VPN to work on Chrome OS/ Chromium OS/ Chromebook:

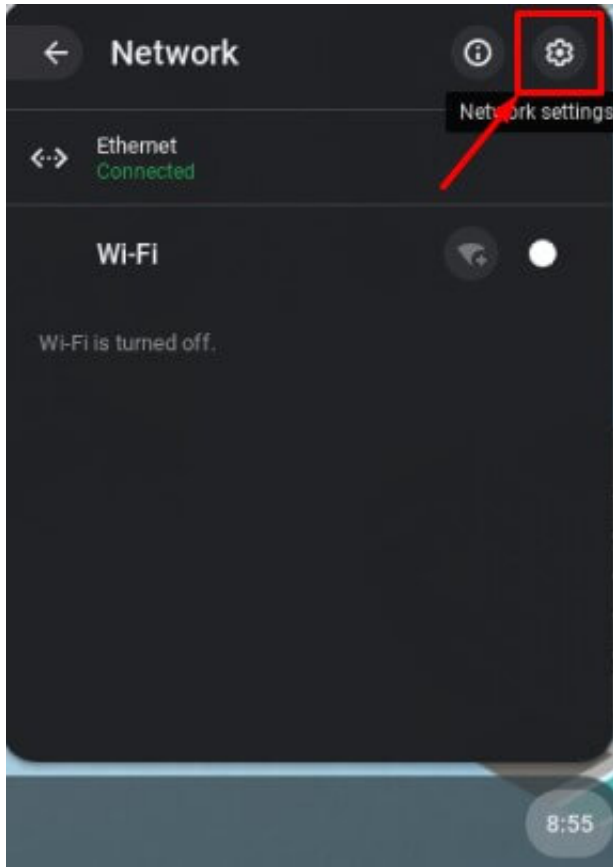
- A working installation of CloudReady (This guide uses CloudReady version 78.4.4 64-bit)
- A device with internet access.
- Own a premium PureVPN account (If you do not already own one, you can buy a subscription from [here](#))

Setup VPN on Chromebook Using the Following Simple Steps:

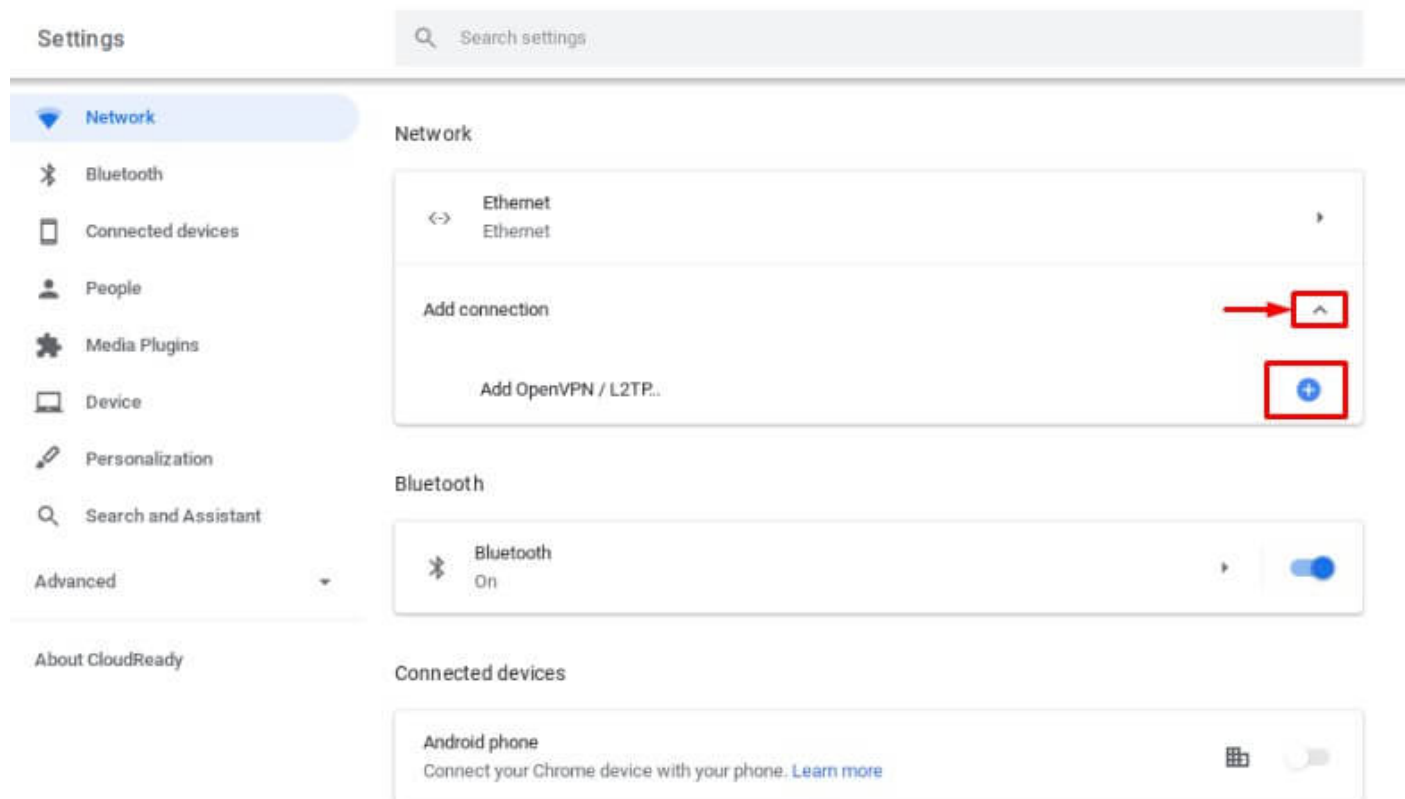
Now follow the steps listed below to configure an L2TP, Chrome OS VPN connection:

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

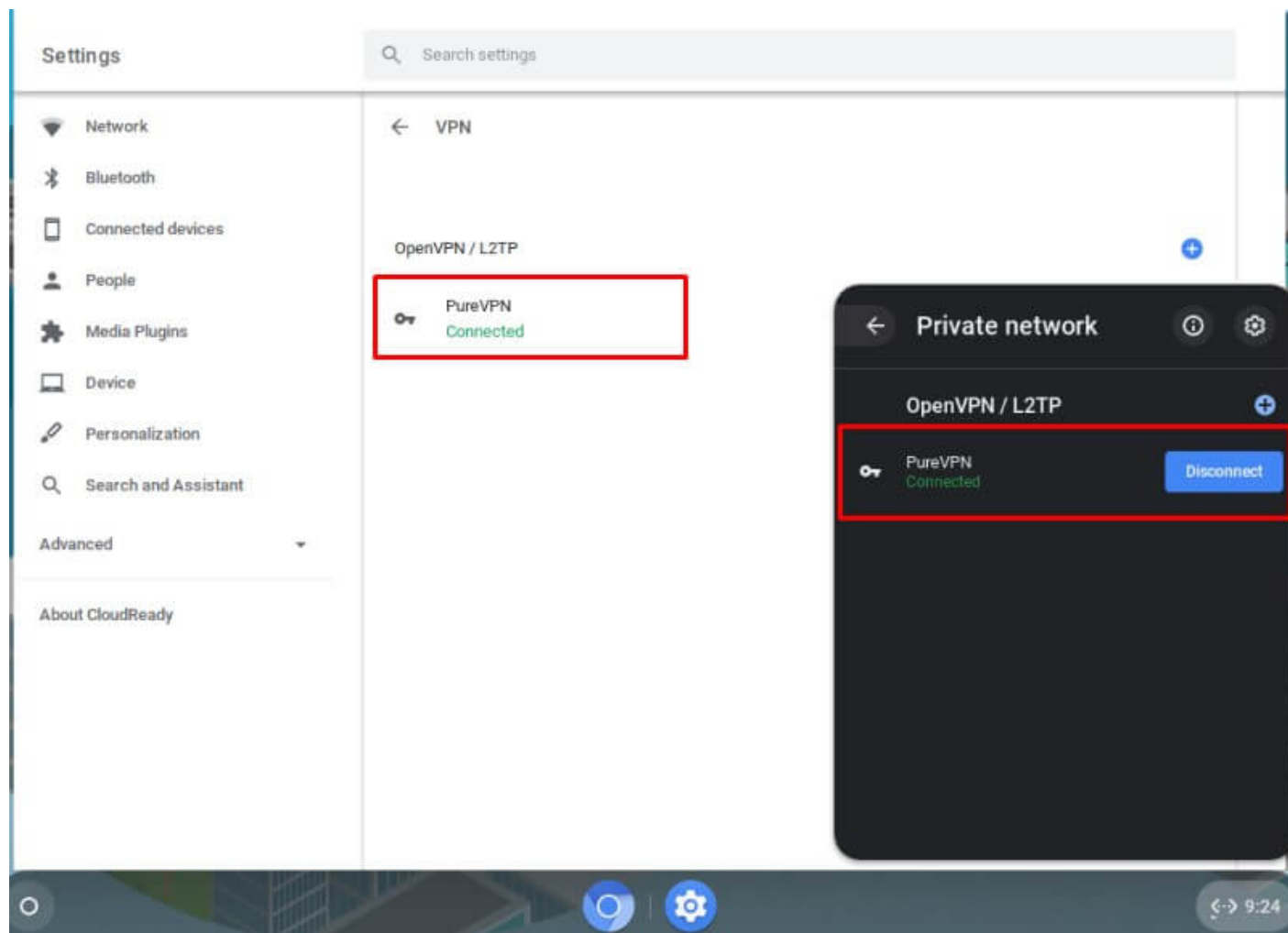
Password
.....

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.

Was this article helpful? do let us know by hitting the thumbs up icon and feel free to share your comments so we may improve our guides for everyone else in Cyber Security Community.