

## How to Setup PureVPN on GLiNet Router

If you want to set up OpenVPN on your GLiNet router, follow this step-by-step guide.

Things to Consider:

Before you begin, please make sure that:

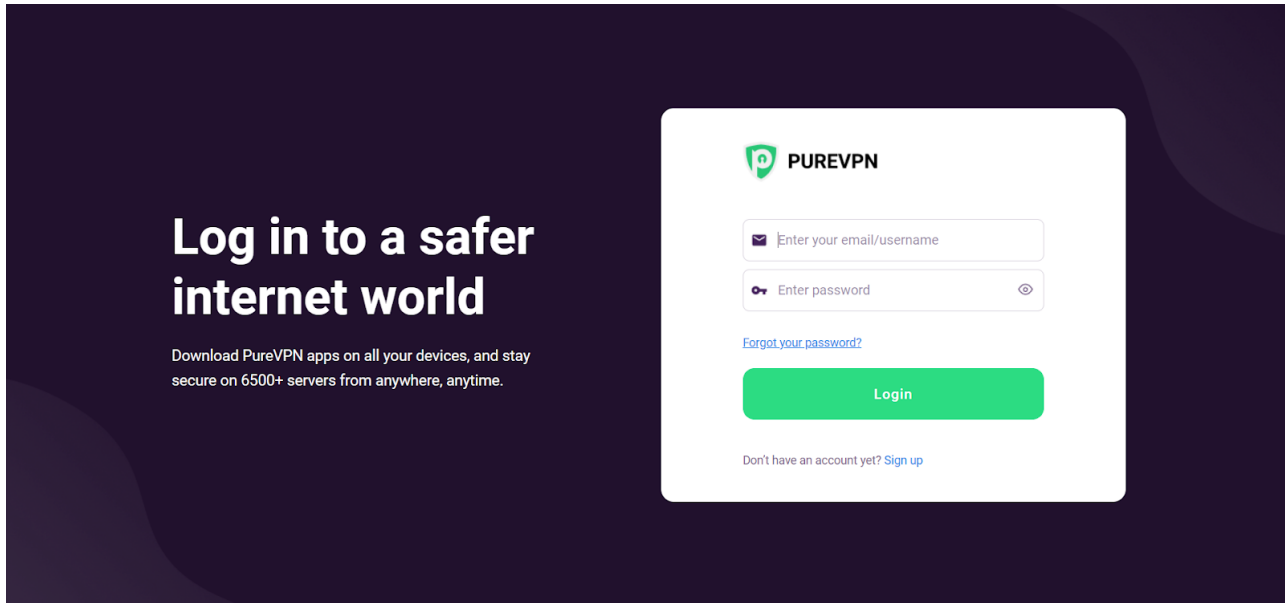
- You have a working internet connection
- VPN Supported Router.
- A Premium PureVPN account (If you haven't bought yet click ?[here](#) to buy)

*Note: Dedicated IP addon can be only be connected with Ras protocol i.e PPTP/L2TP/SSTP/IKEV.*

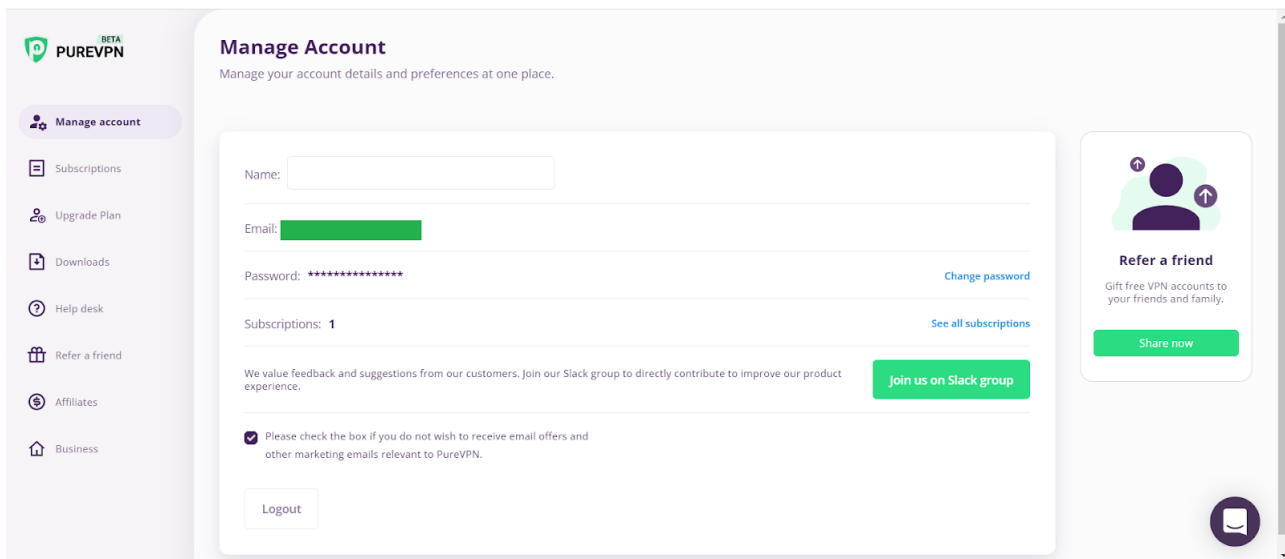
Find your VPN credentials for manual configuration.

To find your VPN credentials log into the PureVPN members area. Click ? [here](#) to visit member area.

- Login to the member area using your PureVPN registered email address and password.



- From manage account section, go to the **subscriptions** tab.



- On Subscription tab scroll down to be able to view your VPN credentials

**Subscriptions**  
Manage your payment details, plan upgrades, renewals, and VPN passwords to make PureVPN work for you smoothly.

Billing cycle: **30 Days Trial**

Subscription type: **Trial**

Status: **Active**

Expiry: **Jun 5, 2022** - 30 days remaining

Payment method: \*\*\*\* \* \* \* \* \* [Change payment method](#)  
[See payment history](#)

Add-on: **Port Forwarding** Locked Port Forwarding is not available during the trial period.

Add-on: **Dedicated IP** Locked Dedicated IP is not available during the trial period.

Add-on: **Dedicated IP With Portforwarding** Locked Dedicated IP with Portforwarding is not available during the trial period.

Add-on: **DDoS Protection** Locked DDoS Protection is not available during the trial period.

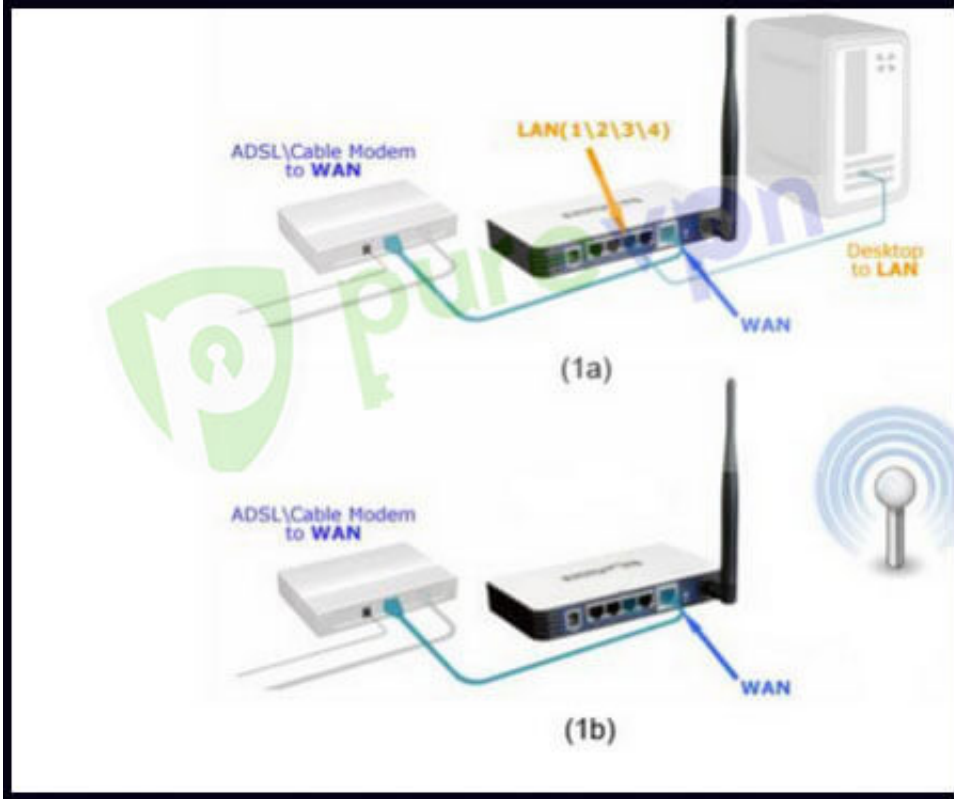
**Refer a friend**  
Gift free VPN accounts to your friends and family.  
[Share now](#)

- You will be able to see and copy your VPN credentials.
- Note down your PureVPN username and click the Eye icon to make your password visible and use it in the manual configuration.

# PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>



Settings App repo Video Cloud Share UPnP server **OpenVpn**

**OpenVPN Client**  
Ovpn Manager

**Cannot find any ovpn file. Please upload one.**

Upload ovpn

PureVPN Config Files

DDNS vo0baab.gl-inet.com Model ar300m MAC e4:95:6e:40:ba:ab

www.gl-inet.com @2016 GL.iNet

The screenshot shows the GL.iNet OpenVPN Client interface. At the top, there is a navigation bar with the GL.iNet logo, a "Reboot" button, a "Logout" button, and an "English" language selector. Below this is a menu with icons for Settings, App repo, Video, Cloud, Share, UPnP server, and OpenVpn. The OpenVpn menu item is highlighted. The main content area displays "OpenVPN Client" and "Ovpn Manager" on the left, and a message "Cannot find any ovpn file. Please upload one." in the center. A modal dialog titled "VPN Username and Password" is open, containing the following text: "Some of your ovpn files needs a username and password, please type your username and password here. This is be applied for all these files." Below the text are two input fields: "Username" with the value "PureVPN Username" and "Password" with the value "PureVPN Password". A green "Submit" button is located at the bottom of the dialog and is highlighted with a red rectangular border. At the bottom of the interface, there is a status bar showing "DDNS vo0baab.gl-inet.com", "Model ar300m", and "MAC e4:95:6e:40:ba:ab". The footer includes the website "www.gl-inet.com" and the copyright notice "@2016 GL.iNet".

Advanced settings >>

GL.iNet

Reboot Logout English

Settings App repo Video Cloud Share UPnP server OpenVpn

### OpenVPN Client

Ovpn Manager

#### Settings

Enable

Force VPN  No Internet if VPN is not connected

Config File PureVPN Config Files

**Apply** Upload New

#### Status

OpenVpn is not started

DDNS vo0baab.gl-inet.com Model ar300m MAC e4:95:6e:40:ba:ab

www.gl-inet.com @2016 GL.iNet

Advanced settings >>

GL.iNet

Reboot Logout English

Settings App repo Video Cloud Share UPnP server OpenVpn

### OpenVPN Client

Ovpn Manager

#### Settings

Enable

Force VPN  No Internet if VPN is not connected

Config File PureVPN Config Files

Apply Upload New

#### Status

OpenVpn is	<b>connected</b>
IP Address:	10.8.8.115
Data received:	144 Byte
Data sent:	883 Byte

DDNS vo0baab.gl-inet.com Model ar300m MAC e4:95:6e:40:ba:ab

www.gl-inet.com @2016 GL.iNet