

## 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:

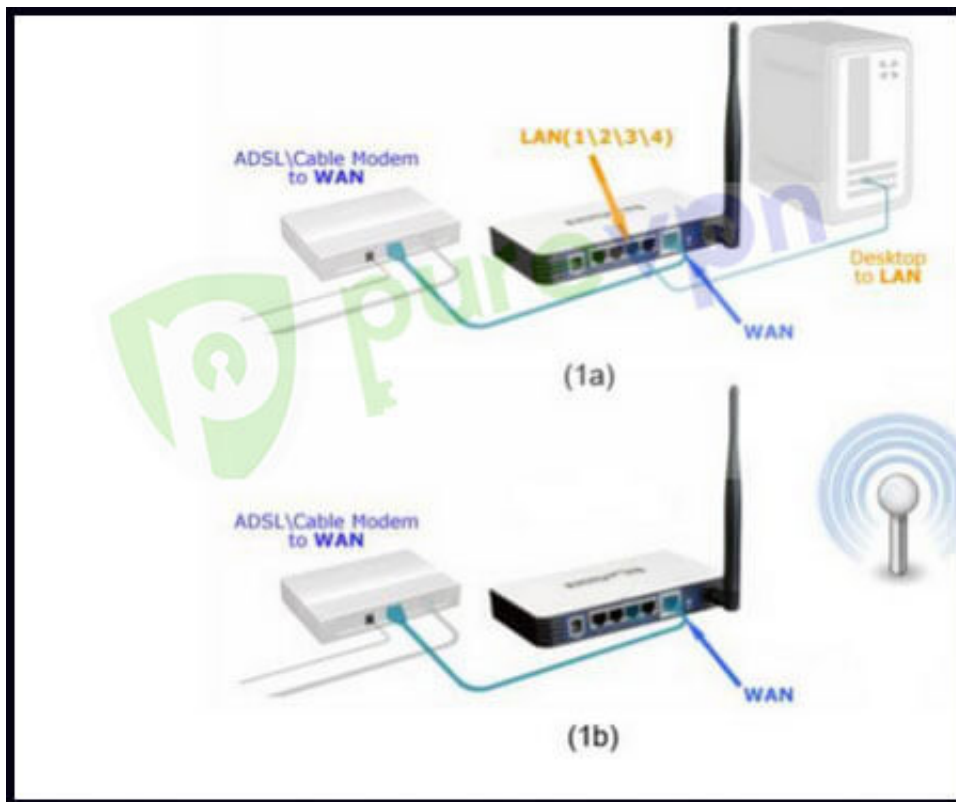
Before you begin, please make sure that:

- You have a working internet connection
- VPN Supported Router.
- Own a premium PureVPN account (If you do not already own one, you can buy a subscription from [here](#))

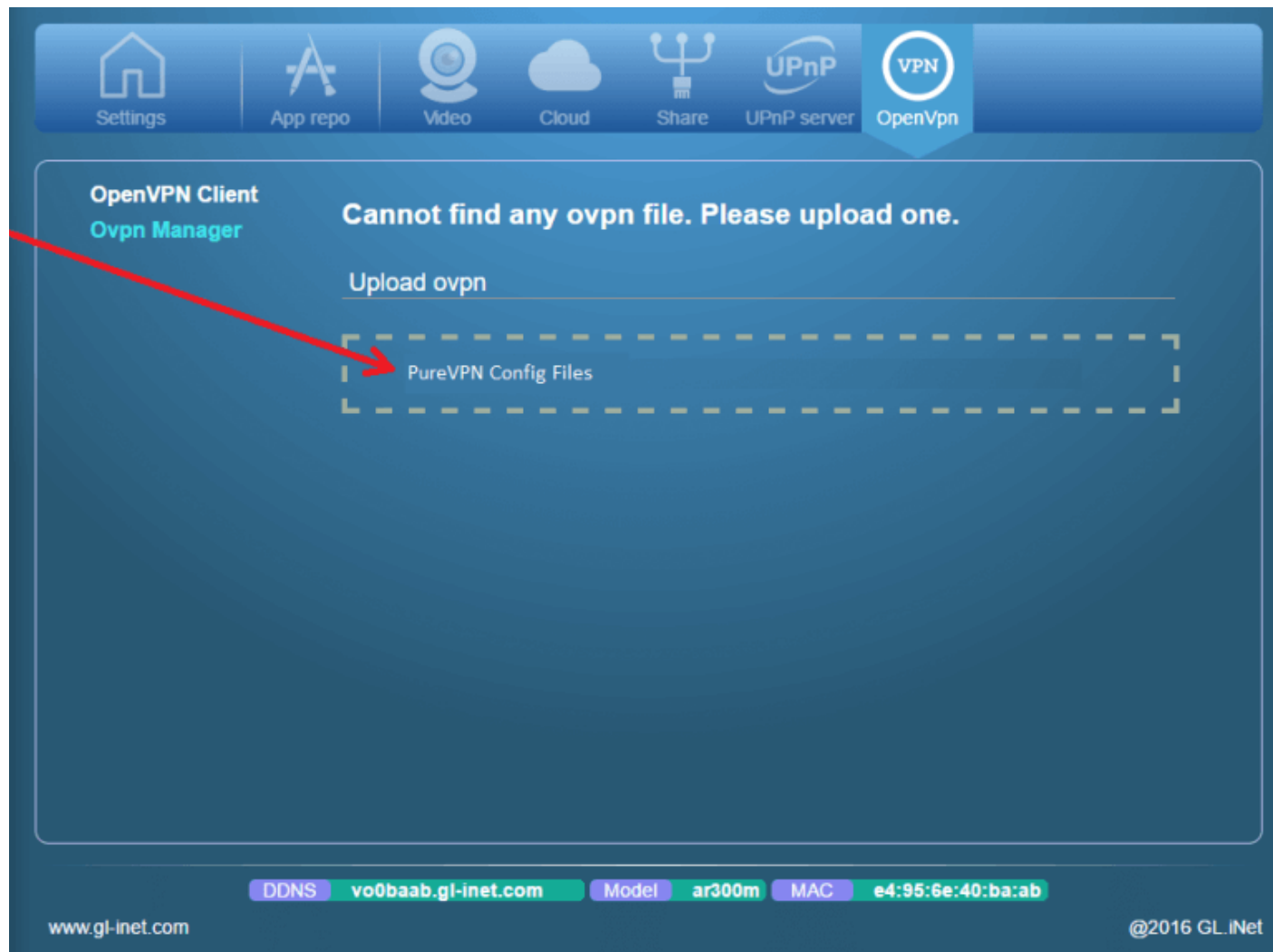
1 This image shows how your VPN setup will look like:

1a. Shows an Ethernet connection from the router to the computer.

1b. Shows a wireless connection from the router to the computer.



2 Select OpenVPN and navigate to OpenVPN configurations. Now download the files from [here](#).



3 Drag and drop your selected OVPN file to your router. A new window will pop up asking you to specify your PureVPN credentials. Type them in.

The screenshot shows the GL.iNet OpenVPN Client interface. At the top, there is a navigation bar with the GL.iNet logo, a language selector set to 'English', and buttons for 'Reboot' and 'Logout'. 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 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 'www.gl-inet.com' and '@2016 GL.iNet'.

4 Next, put a tick next to the Enable option.

The screenshot displays the GL.iNet OpenVPN Client settings interface. At the top, there is a navigation bar with icons for Settings, App repo, Video, Cloud, Share, UPnP server, and OpenVpn. The 'OpenVpn' icon is highlighted. Below the navigation bar, the 'OpenVPN Client' section is visible, with 'Ovpn Manager' as a sub-section. The 'Settings' section includes the following options:

- Enable:
- Force VPN:  No Internet if VPN is not connected
- Config File: PureVPN Config Files (with a refresh icon)

The 'Apply' button is highlighted with a red box. Below the settings is the 'Status' section, which shows 'OpenVpn is not started'. At the bottom of the page, there is a footer with system information: DDNS vo0baab.gl-inet.com, Model ar300m, and MAC e4:95:6e:40:ba:ab. The footer also includes the website URL www.gl-inet.com and the copyright notice @2016 GL.iNet.

5 You are now connected.

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

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