

# Routers

## Asus routers

It is possible to use our OpenVPN configs on Asus routers with OpenVPN support.

### 1. Downloading configs

You can get configs [here](#). Please click on "Save link as" if you have troubles with download. Then extract downloaded zip to any folder on your PC.

### 2. Get into your router Admin interface

Please open your browser and get into your router admin web interface. It is usually on the IP address <http://192.168.1.1> or <http://192.168.0.1> with username/password admin/admin. Default values can be also found on a sticker on the bottom of your router.

In Admin menu Select **VPN->VPN Client** and Click on the button "**Add profile**".

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The screenshot shows the ASUS RT-N18U router's web interface. The top navigation bar includes 'Logout', 'Reboot', and 'English'. The main menu on the left is highlighted with a red box, showing options like 'Quick Internet Setup', 'General', 'Network Map', 'Guest Network', 'Traffic Manager', 'Parental Controls', 'USB Application', 'AiCloud 2.0', 'Advanced Settings', 'Wireless', 'LAN', 'WAN', 'IPv6', 'VPN' (which is selected and highlighted with a red box), 'Firewall', 'Administration', 'System Log', and 'Network Tools'. The top status bar indicates 'Operation Mode: Wireless router', 'Firmware Version: 3.0.0.4.378.9545', and 'SSID: Adikovo'. The 'VPN Client' tab is selected and highlighted with a red box. The main content area is titled 'VPN - VPN Client' and contains instructions for setting up a VPN connection, including steps 1-3: 'Add profile', 'Select a VPN connection type', and 'Enter VPN authentication information provided by your VPN provider then connect'. Below this is a 'VPN Server List' table with columns: Connection Status, Description, VPN type, Edit, Delete, and Connection. The table displays the message 'No data in table.' A large red box highlights the 'Add profile' button at the bottom of the table area.

## 3. Configure your VPN

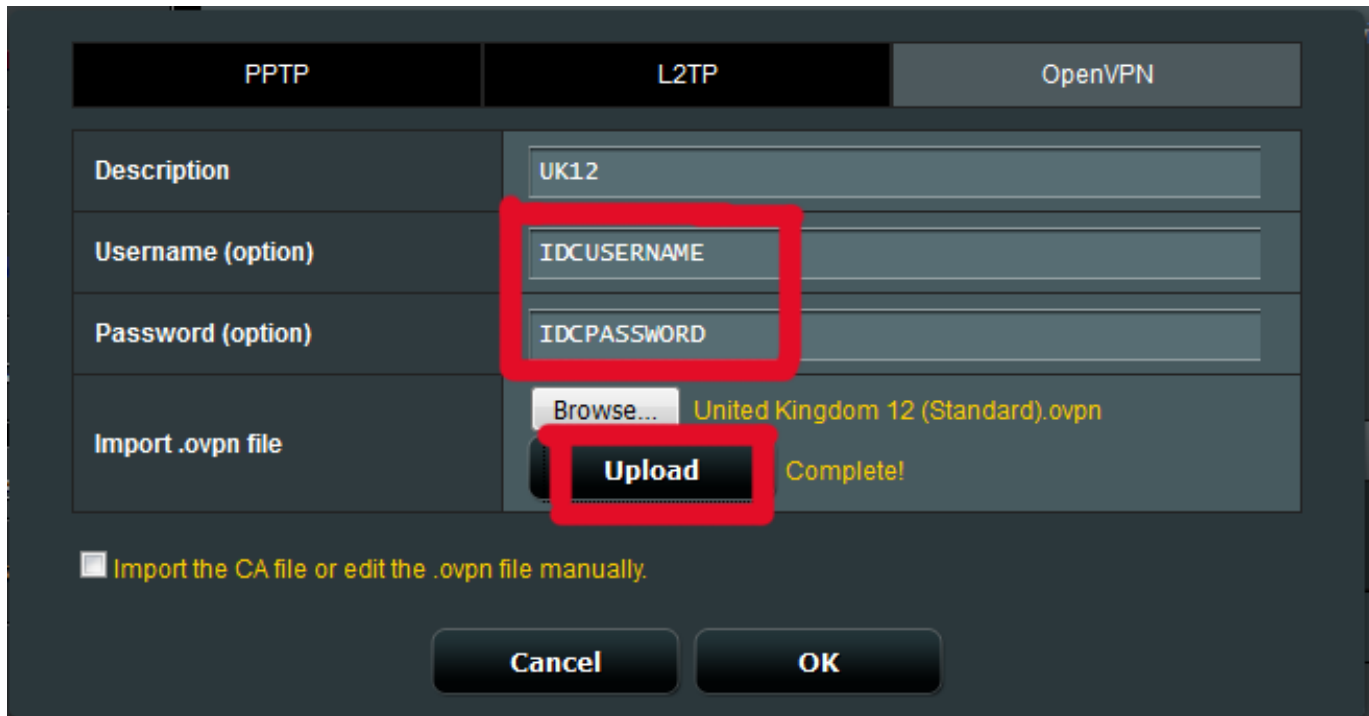
Please verify that your credentials are working at your [member area](#) and you have a valid subscription before proceeding.

Now please select **OpenVPN tab** and fill description for VPN and use your own IDC Credential for username/password fields. Please remember that username needs to be used lower case and your password is case-sensitive.

Then you can upload .ovpn config from downloaded package by click on "**Upload**"  
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button and confirm with **OK**.



## 4. Activate your VPN

You should be now able to activate the VPN with **Activate** button.

VPN Server List					
Connection Status	Description	VPN type	Edit	Delete	Connection
-	UK12	OpenVPN			<b>Activate</b>
<b>Add profile</b>					

## 5. Verify that your IP is cloaked

You can now verify that the activated VPN is working.

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VPN Server List					
Connection Status	Description	VPN type	Edit	Delete	Connection
	UK12	OpenVPN			<b>Deactivate</b>
<b>Add profile</b>					

[IP test page](#)

**Your IP address is:**

**78.129.182.222**

**Your Real IP address is cloaked with Identity Cloaker**

Unique solution ID: #1017  
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Last update: 2017-08-01 12:36