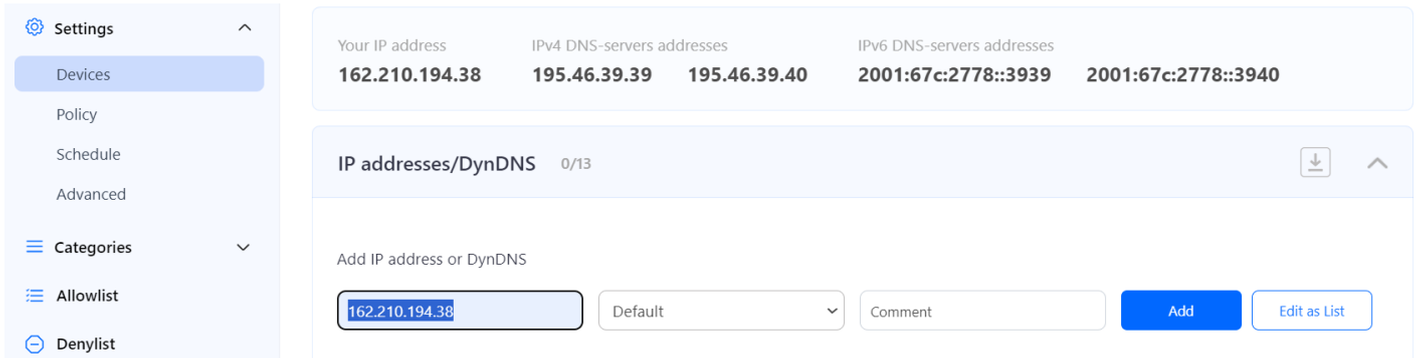


# Verizon Router Setup

## Router with Static IP address configuration

1. Go to SafeDNS **Dashboard > Settings > Devices** and copy your IP address to the "**IP addresses / DynDNS**" box, choose a policy, and click "**Add**".



The screenshot shows the SafeDNS dashboard. On the left is a navigation menu with 'Settings' expanded to show 'Devices', 'Policy', 'Schedule', and 'Advanced'. Below that are 'Categories', 'Allowlist', and 'Denylist'. The main content area shows a table of IP addresses and DNS servers. Below the table is a form to 'Add IP address or DynDNS' with a text input containing '162.210.194.38', a dropdown menu set to 'Default', a 'Comment' field, and 'Add' and 'Edit as List' buttons.

| Your IP address | IPv4 DNS-servers addresses |              | IPv6 DNS-servers addresses |                     |
|-----------------|----------------------------|--------------|----------------------------|---------------------|
| 162.210.194.38  | 195.46.39.39               | 195.46.39.40 | 2001:67c:2778::3939        | 2001:67c:2778::3940 |

IP addresses/DynDNS 0/13

Add IP address or DynDNS

2. Locate the network configuration on your router and set the SafeDNS server- 195.46.39.39 and 195.46.39.40

To do that, click on the icon My Network and browse the Network Connection option:

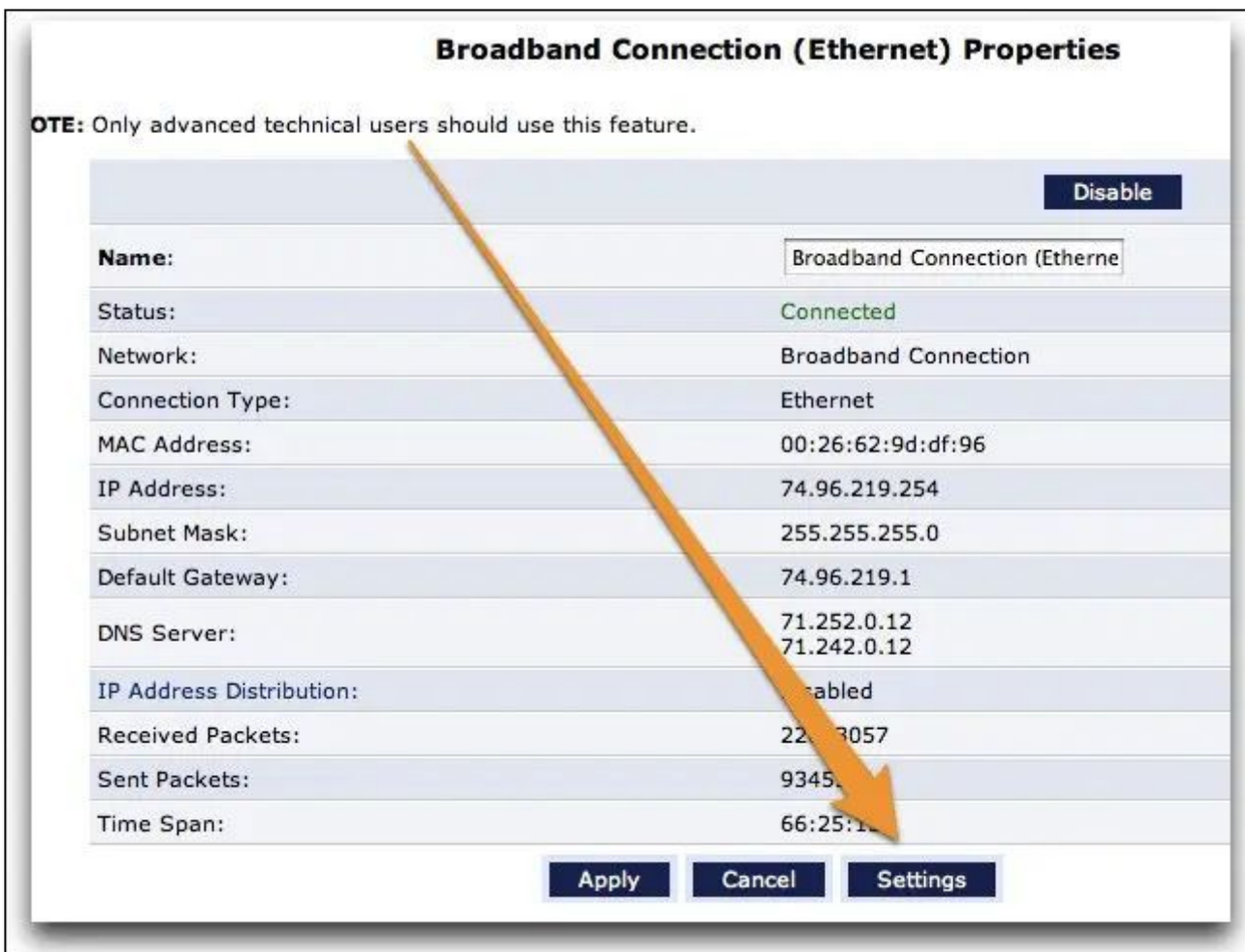


My Network > Network Connections

3. Locate in the connection list the Broadband Connection with the status: Connected:



On the next screen locate the Settings button and press it:



4. Change the DNS server option by selecting the "Use the Following DNS Server Addresses"



5. Once the option is changed, the fields are activated where you can set the SafeDNS DNS servers:



195.46.39.39 and 195.46.39.40.

**You have successfully configured your router.**

Please note that settings take 5-7 minutes to apply.  
Stats and filtering status update every 10 minutes.

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