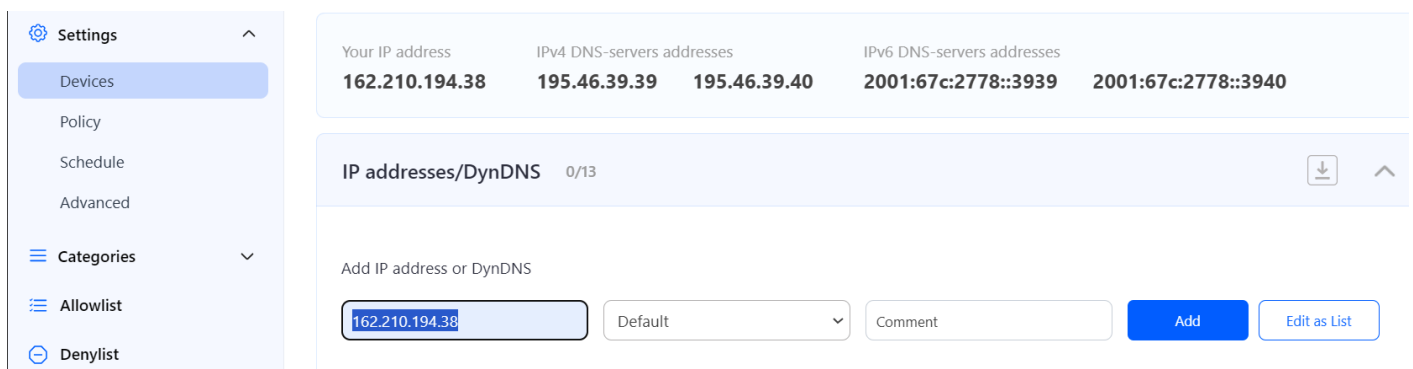


# Starlink router setup

## DNS configuration with a static IP address

Starlink routers only support static IP addresses. If you have a dynamic IP address you need to update it manually in the dashboard every time it changes.

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



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

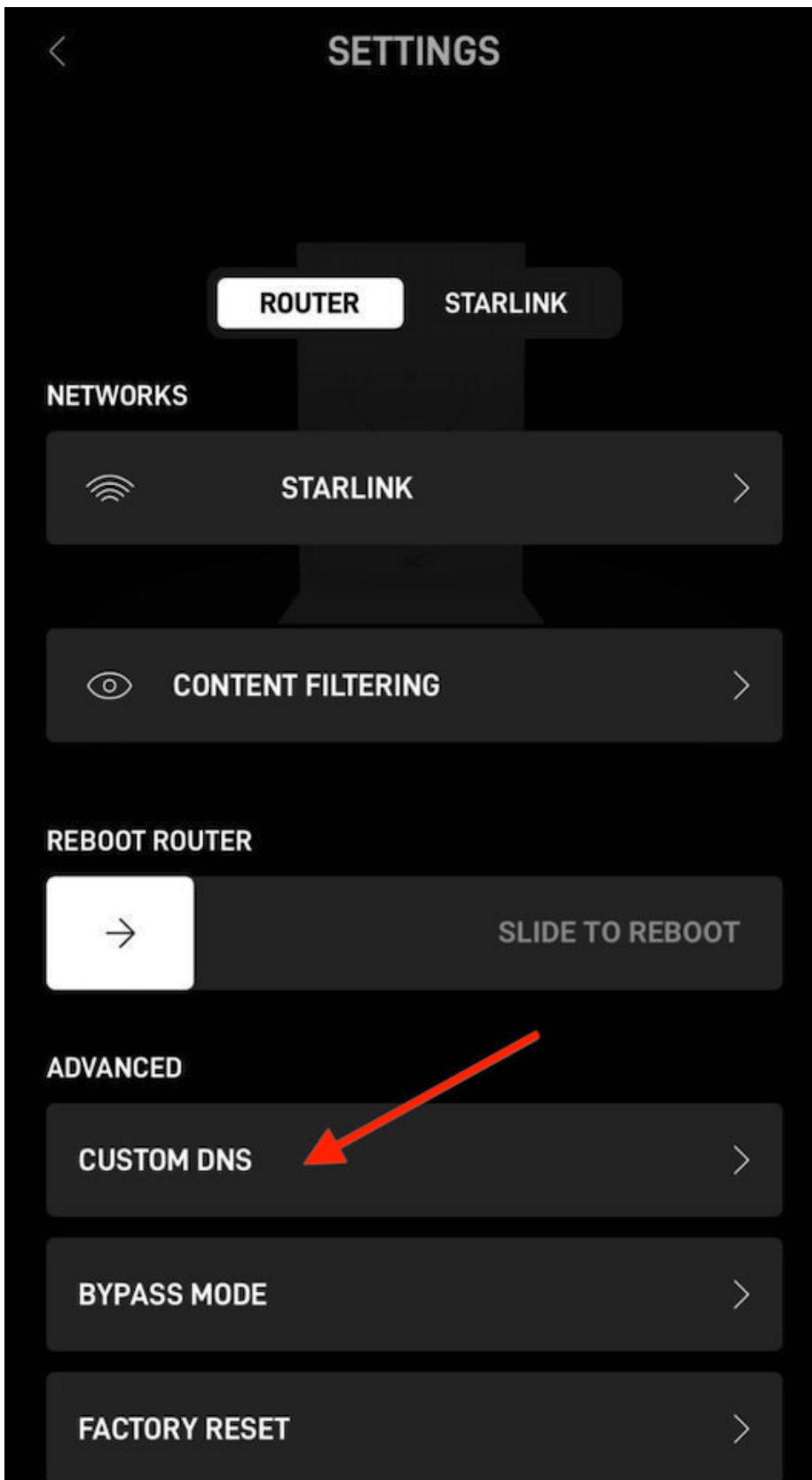
  

IP addresses/DynDNS	0/13
Add IP address or DynDNS	
<input type="text" value="162.210.194.38"/>	<input type="text" value="Default"/> <input type="text" value="Comment"/>
<input type="button" value="Add"/>	<input type="button" value="Edit as List"/>

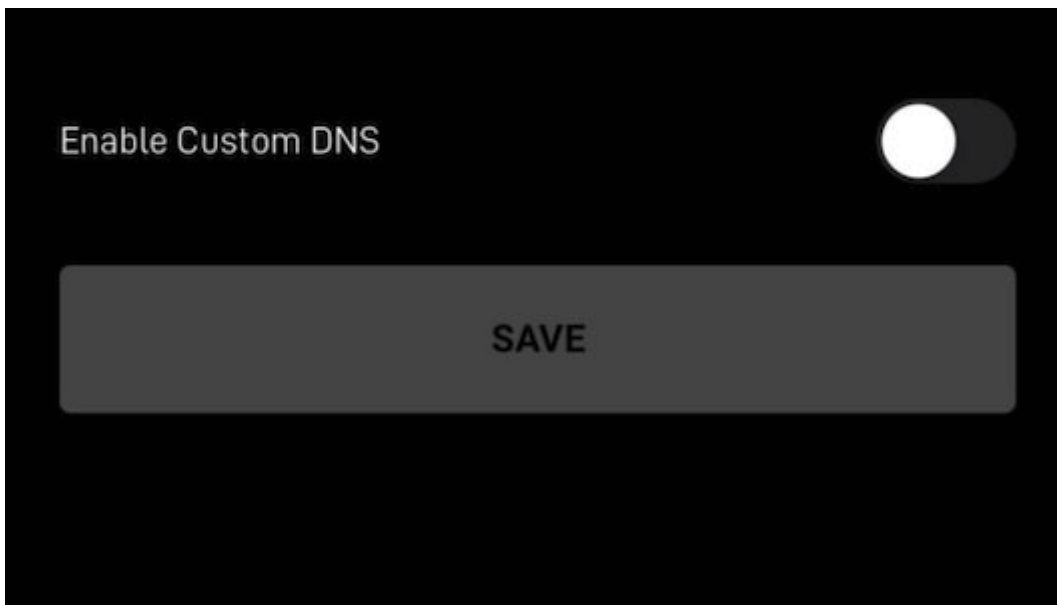
2. Change your router's DNS servers to SafeDNS addresses - **195.46.39.39** and **195.46.39.40**

To change the DNS settings on a Starlink router, follow these steps:

1. **Connect to the Starlink Network.**
2. **Access the Starlink App:** Open the Starlink app on your smartphone or tablet. If you don't have the app, you can download it from the App Store (iOS) or Google Play Store (Android).
3. **Log In:** Log in to your Starlink account.
4. **Navigate to SETTINGS > Select CUSTOM DNS.**



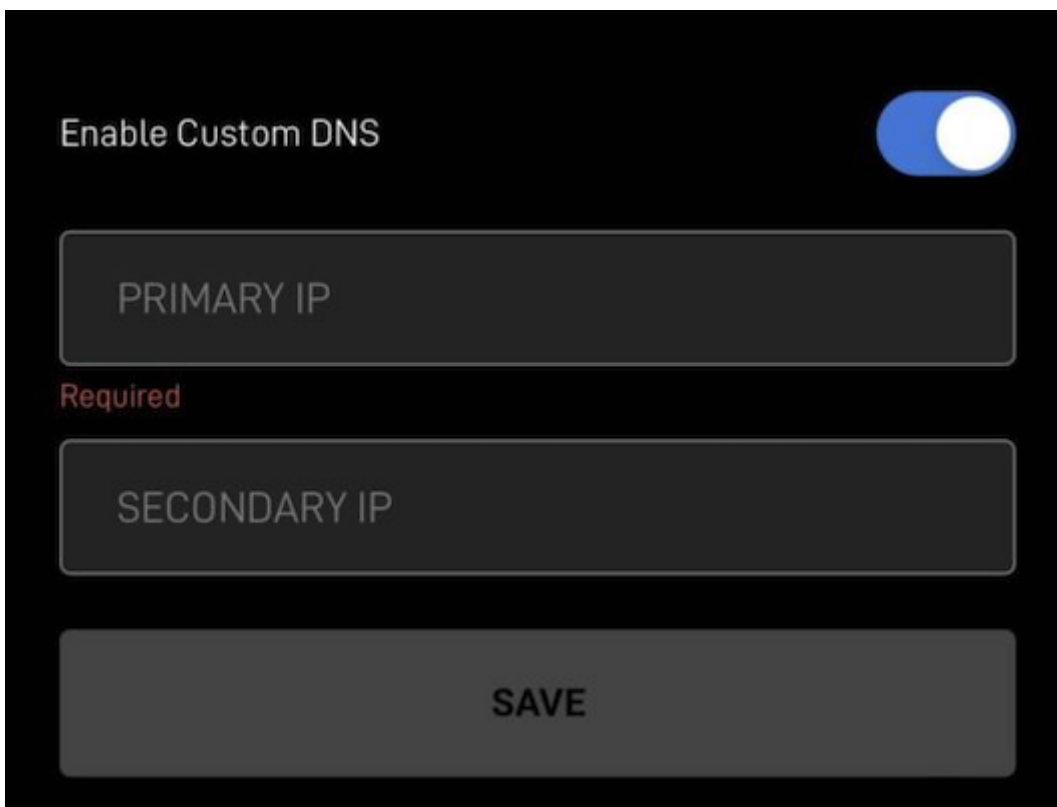
5. **Enable Custom DNS.** Toggle 'Enable Custom DNS' to On.



Enable Custom DNS ☐

SAVE

6. **Enter Custom DNS:** Indicate **195.46.39.39** as primary and **195.46.39.40** as secondary IP addresses.



Enable Custom DNS ☒

PRIMARY IP

Required

SECONDARY IP

SAVE

7. **Save Changes.**

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