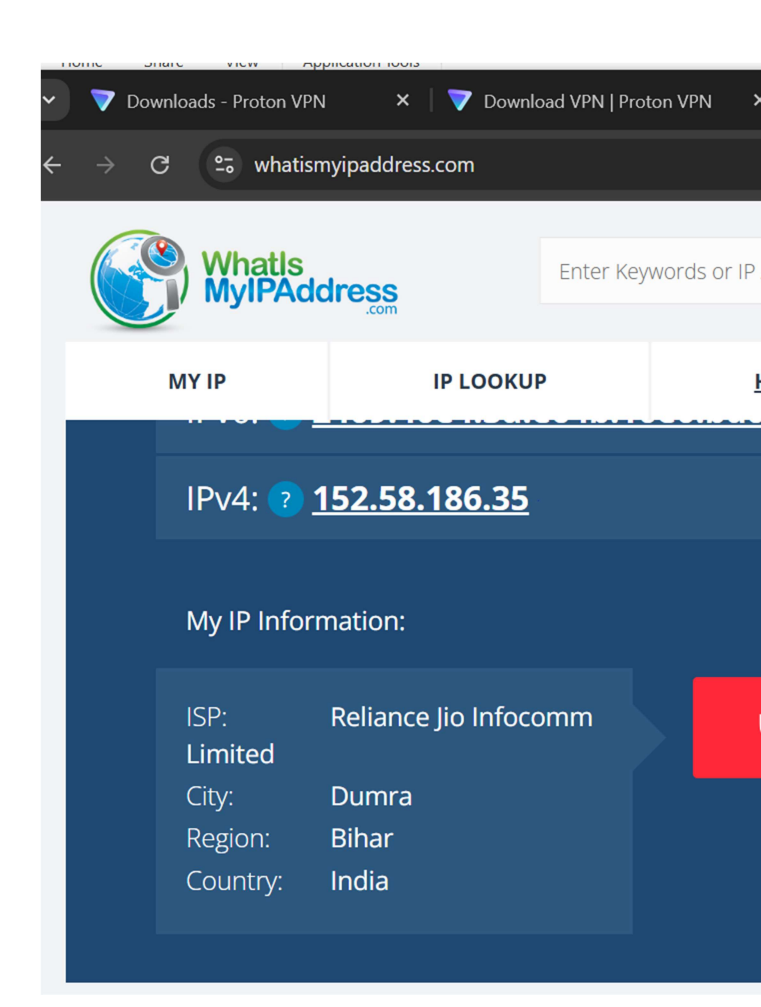
VPN Setup and Connection Status Report

1. VPN Setup Steps

VPN Type: (proton VPN.)

Server Location: (DUMRA, INADIA or IP addres 152.58.186.35)

Client Platform: (Windows 10)



Step-by-step Setup Process:

1. Install VPN Client Software

- o Tool Used: FIREFOX Browser
- o Installation Method: *Downloaded from official site / package manager / company portal*

2. Import/Configure VPN Profile

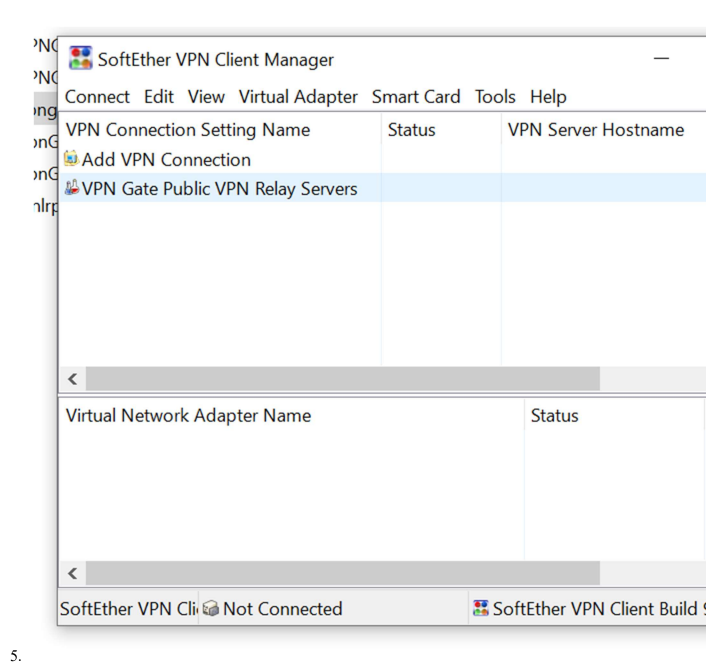
- o Configuration Source: *Provided .ovpn/.conf file or manual entry*
- o Auth Method: *Username/password / Certificate / Pre-shared key*
- o DNS and Routing: Custom DNS set? Split tunnel?

3. Test Configuration

- o Syntax/config check: *No errors during load*
- o Certificate validation (if applicable): Successful

4. Establish Connection

- o Command/Tool Used: e.g., openvpn --config file.ovpn/Connect button in client
- o Log/CLI Output: *Indicated successful handshake*



2. VPN Connection Status

Parameter Value / Status

Connection State ✓ Connected / ★ Disconnected

Current IP Address 192.168.245.35 **Public IP (Post-VPN)** 58.138.59.133

Parameter Value / Status

Saitama, japan.

Server Location

Ping to Server 45ms

Throughput (DL/UL) 50 Mbps / 10 Mbps

Reconnect Attempts 1

Uptime 05:44:45.

3. Troubleshooting (if any)

Issue Status / Resolution

DNS Leaks No leak / X Leak found

IPv6 Leaks ✓ Disabled / ★ Leak found

Authentication Failures None / X Errors logged

Packet Loss 0% / 2%

4. Notes / Recommendations

- Enable kill switch for added security
- Consider switching to a different protocol if latency remains high