

VPN Setup and Connection Status Report

1. VPN Setup Steps

VPN Type: (*proton VPN.*)

Server Location: (*DUMRA, INADIA or IP address 152.58.186.35*)

Client Platform: (*Windows 10*)



WhatIs
MyIPAddress
.com

Enter Keywords or IP

MY IP

IP LOOKUP

IPv4: ? 152.58.186.35

My IP Information:

ISP:	Reliance Jio Infocomm Limited
City:	Dumra
Region:	Bihar
Country:	India

Step-by-step Setup Process:

1. Install VPN Client Software

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

2. Import/Configure VPN Profile

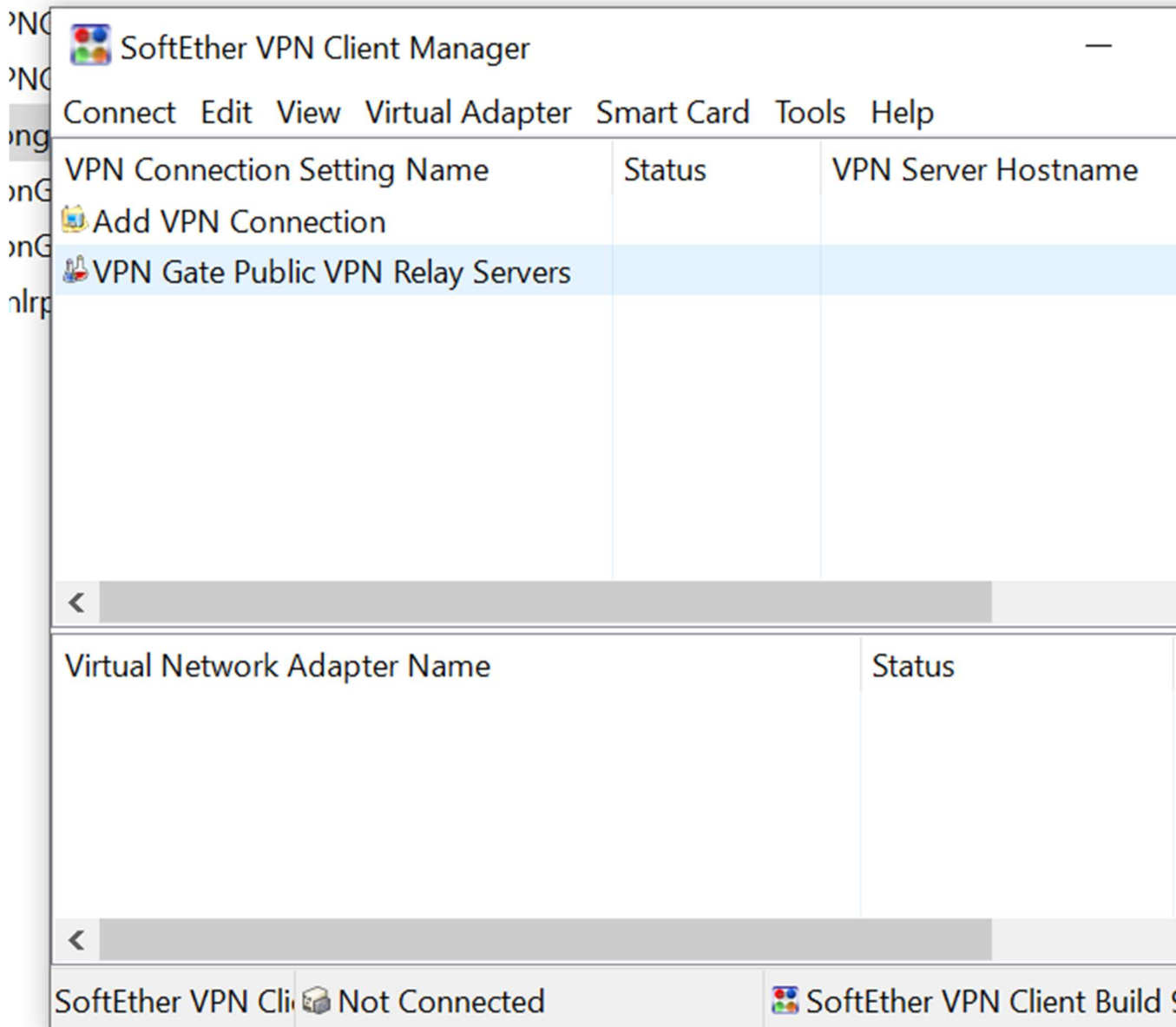
- Configuration Source: *Provided .ovpn/.conf file or manual entry*
- Auth Method: *Username/password / Certificate / Pre-shared key*
- DNS and Routing: *Custom DNS set? Split tunnel?*

3. Test Configuration

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

4. Establish Connection

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



5.

-

2. VPN Connection Status

Parameter	Value / Status
Connection State	<input checked="" type="checkbox"/> Connected / <input type="checkbox"/> Disconnected
Current IP Address	192.168.245.35
Public IP (Post-VPN)	58.138.59.133

Parameter	Value / Status
Server Location	<i>Saitama,japan.</i>
Ping to Server	<i>45ms</i>
Throughput (DL/UL)	<i>50 Mbps / 10 Mbps</i>
Reconnect Attempts	<i>1</i>
Uptime	<i>05:44:45.</i>

3. Troubleshooting (if any)

Issue	Status / Resolution
DNS Leaks	✓ No leak / ✗ Leak found
IPv6 Leaks	✓ Disabled / ✗ Leak found
Authentication Failures	✓ None / ✗ Errors logged
Packet Loss	<i>0% / 2%</i>

4. Notes / Recommendations

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