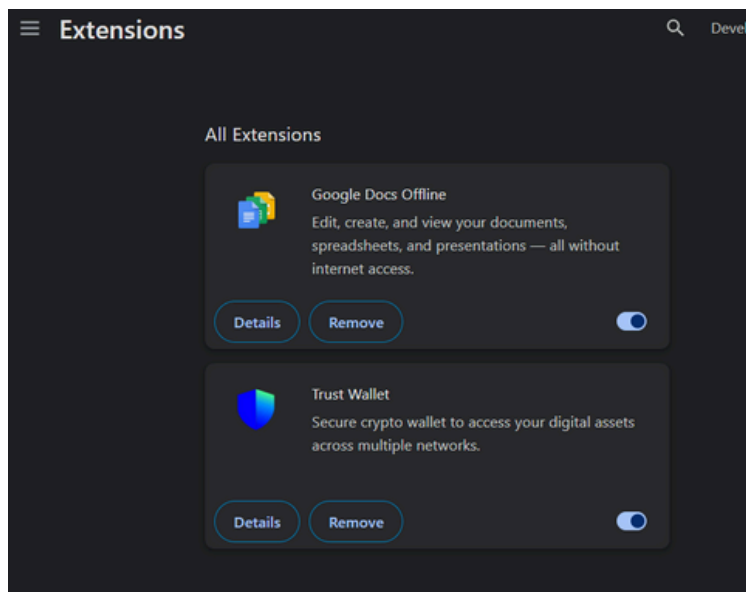


# VPN Privacy & Browser Security Report

## 1. Browser Extensions Review

Installed extensions were reviewed. No suspicious extensions detected. Trust Wallet requires responsible usage due to crypto-related risks.



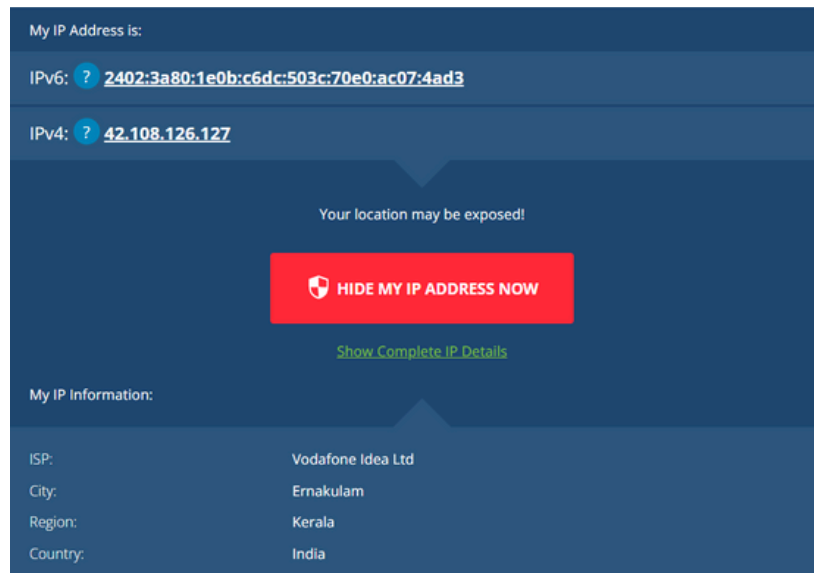
## 2. Antivirus Scan Result

A full system scan was performed using Windows Defender. No threats were found.



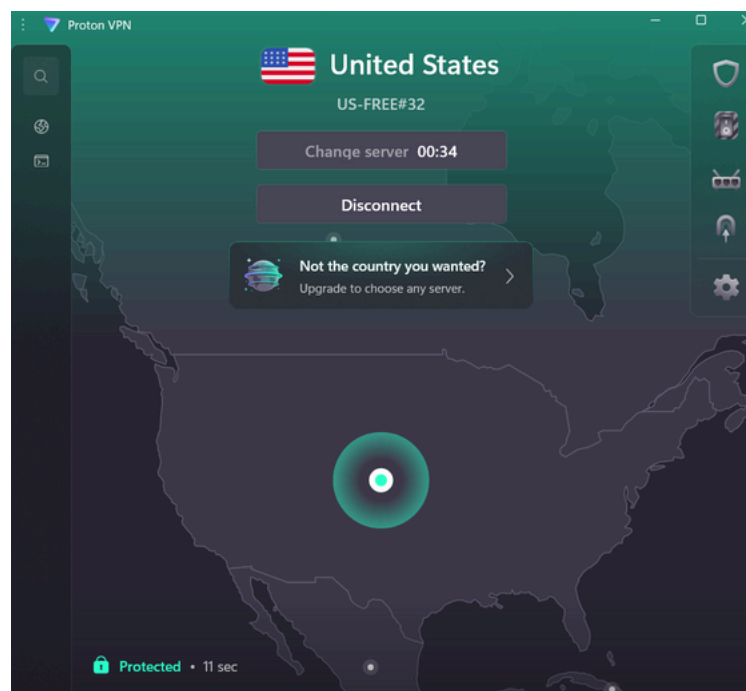
### 3. IP Address Before Connecting to VPN

Your original public IP address and location before enabling the VPN.



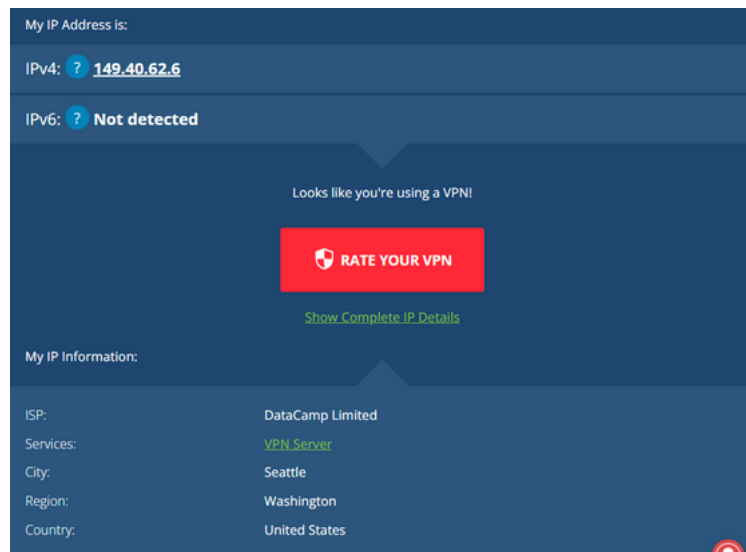
### 4. VPN Connection (ProtonVPN)

This screenshot shows a successful connection to ProtonVPN using the WireGuard (UDP) protocol.



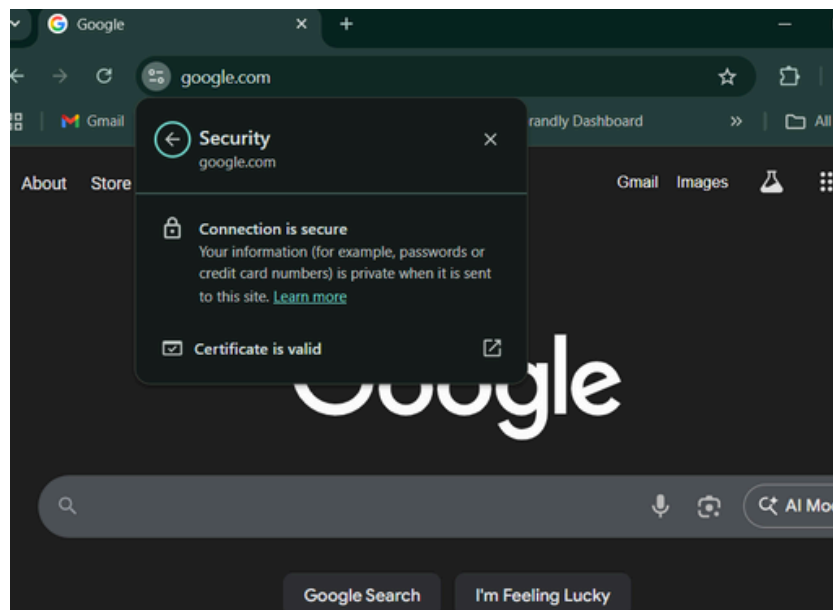
## 5. IP Address After Connecting to VPN

Your IP address changed to a U.S.-based server location, confirming VPN protection.



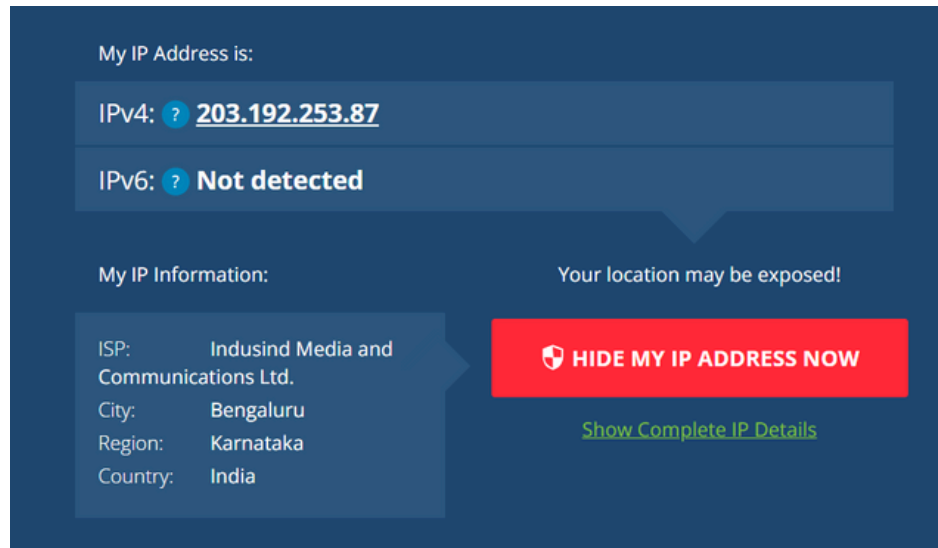
## 6. HTTPS Encryption Test

HTTPS lock icon confirms your traffic remained encrypted after connecting to the VPN.



## 7. IP Address After Disconnecting VPN

Your IP returned to a local Indian ISP, confirming VPN session ended properly.



## 8. Summary: Benefits and Limitations of VPNs

### Benefits:

- Hides your IP address and masks your location.
- Encrypts your internet traffic, especially important on public Wi-Fi.
- Prevents ISP monitoring of your browsing activity.
- Helps bypass geo-blocks and content restrictions.
- Protects against man-in-the-middle attacks.

### Limitations:

- Can cause slower internet speeds due to encryption and routing.
- Free VPNs may have limited servers or speed restrictions.
- Does not protect against malware or phishing attacks.
- Does not make you completely anonymous.
- Some websites actively block VPN IP ranges.