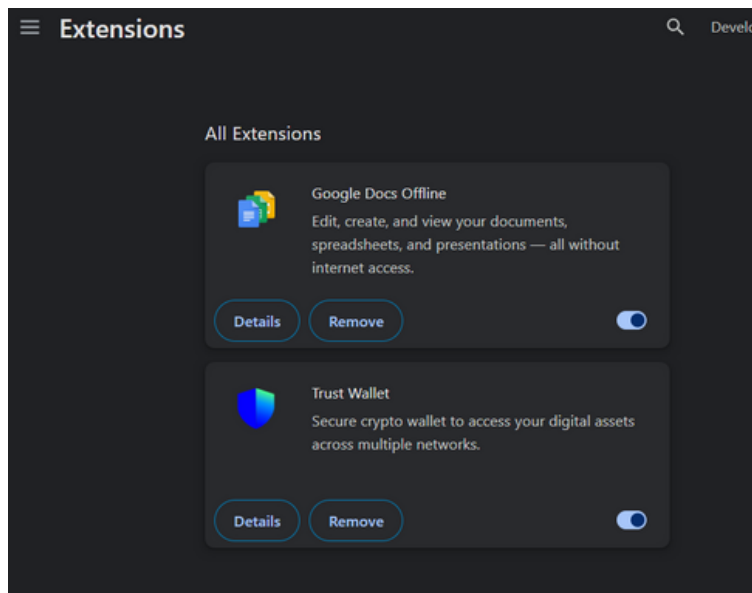


VPN Privacy & Browser Security Report

1. Browser Extensions Review

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



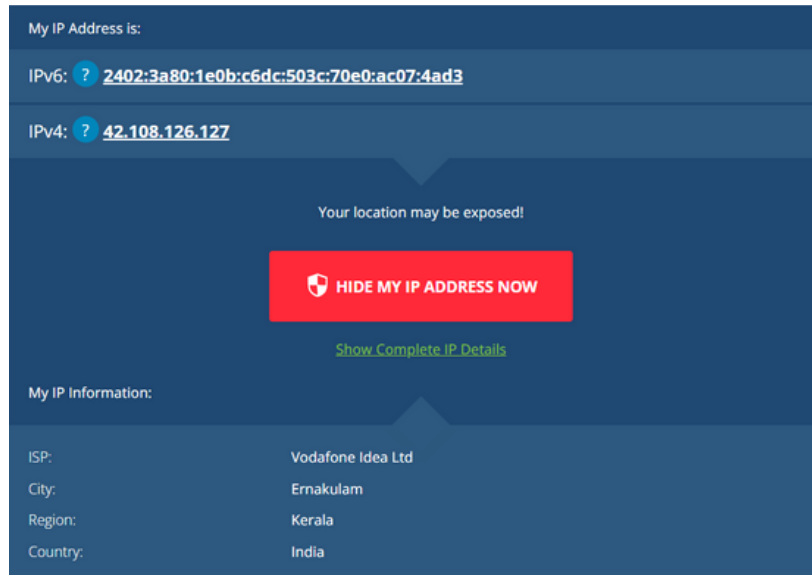
2. Antivirus Scan Result

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



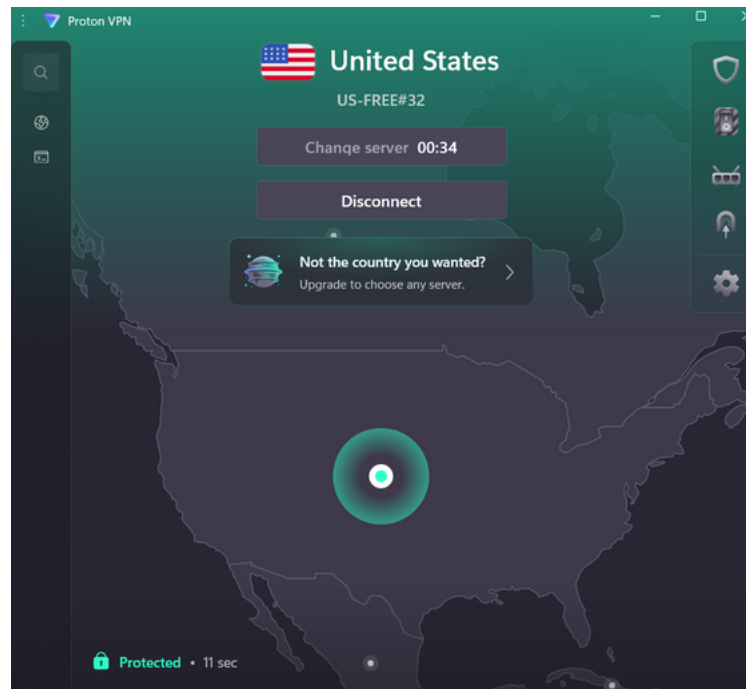
3. IP Address Before Connecting to VPN

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



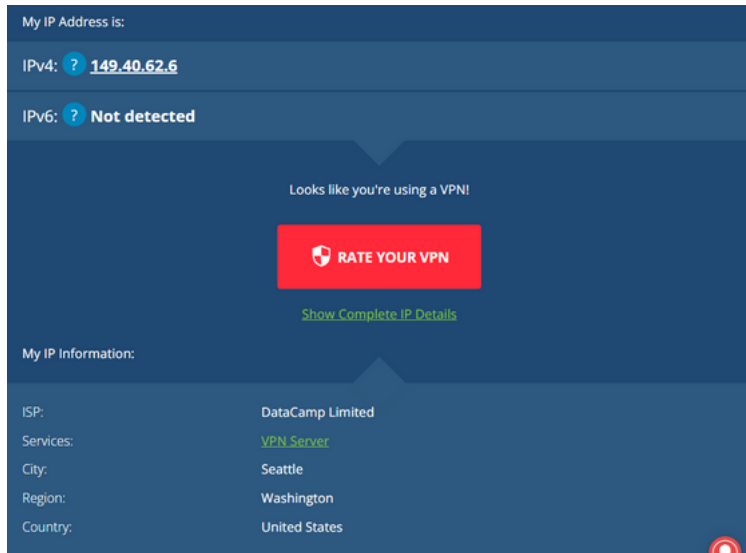
4. VPN Connection (ProtonVPN)

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



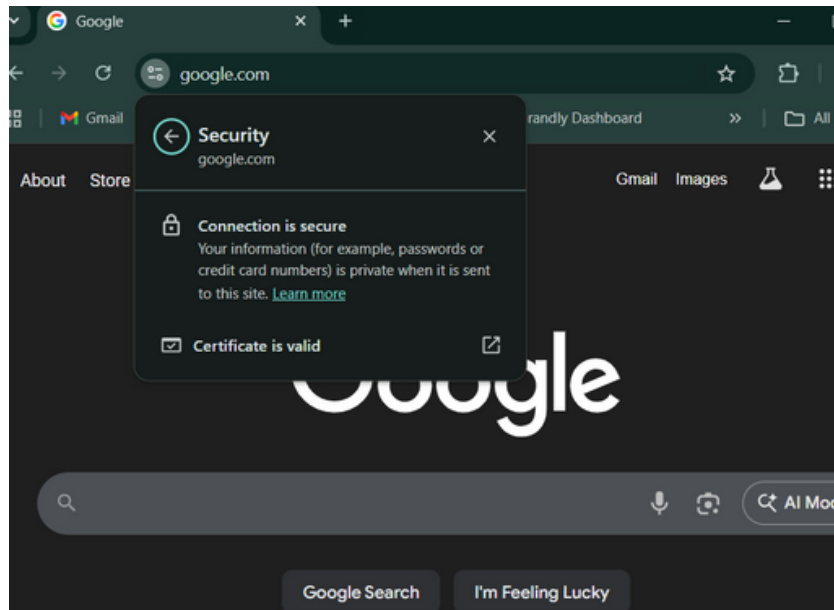
5. IP Address After Connecting to VPN

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



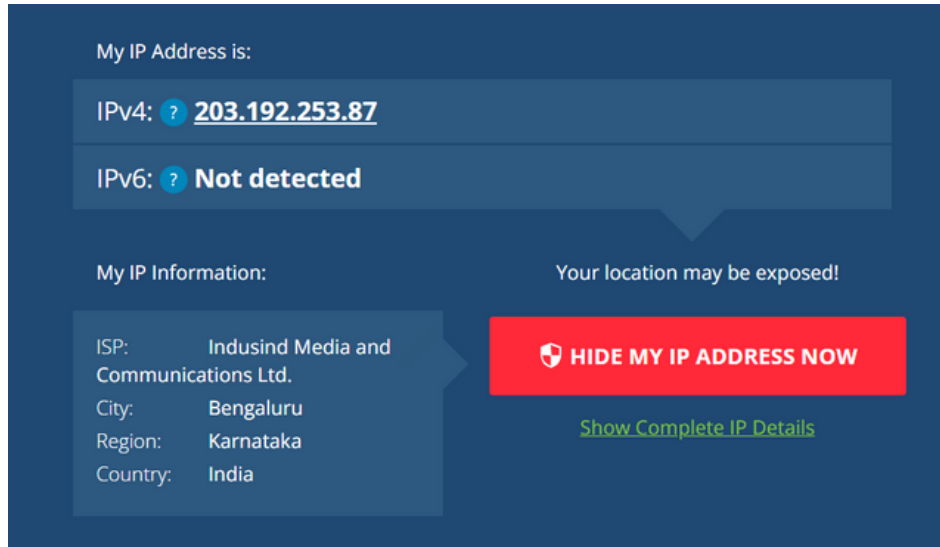
6. HTTPS Encryption Test

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.