

## Domain 04 Demo 02

# **Configuring Proton VPN**

Objective: To configure the Proton VPN for secure traffic routing and IP address verification

Tools required: Windows Server 2022 VM and Proton VPN

Prerequisites: None

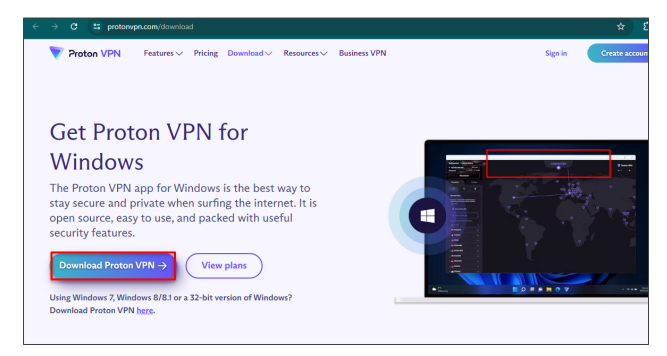
Steps to be followed:

1. Install Proton VPN

### **Step 1: Install Proton VPN**

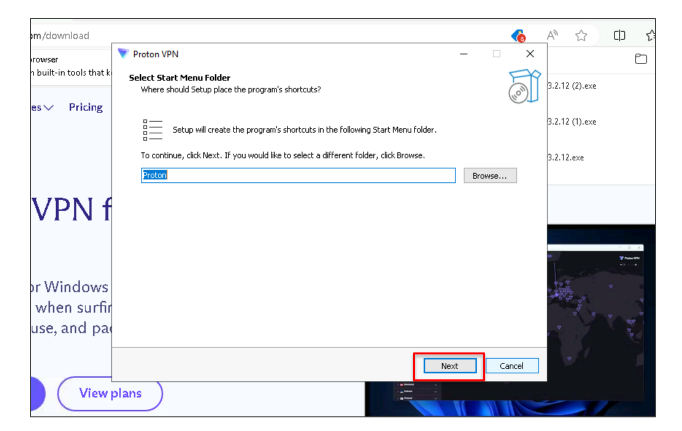
1.1 Navigate using the following link and click on **Download Proton VPN** to download the Proton VPN application:

https://protonvpn.com/download

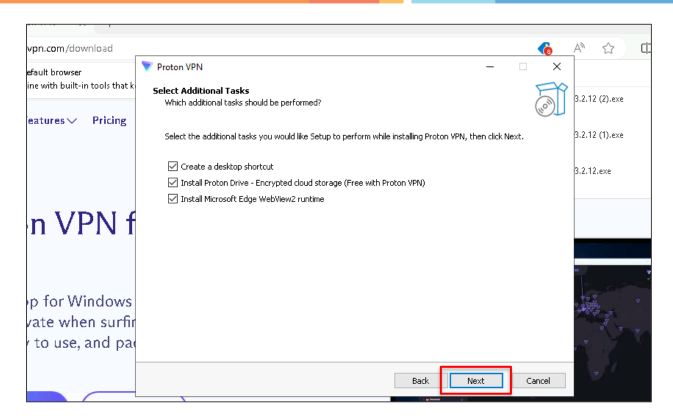




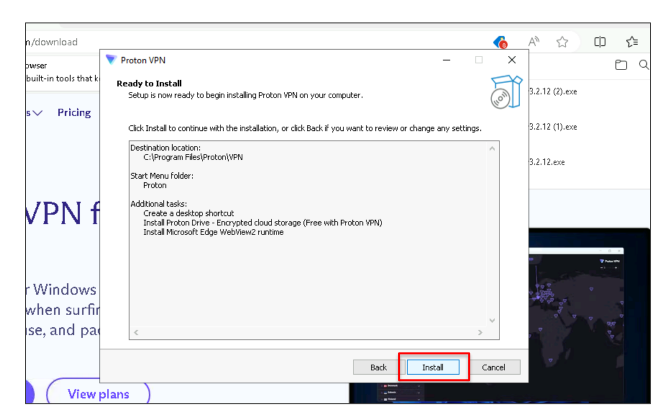
#### 1.2 Click on Next





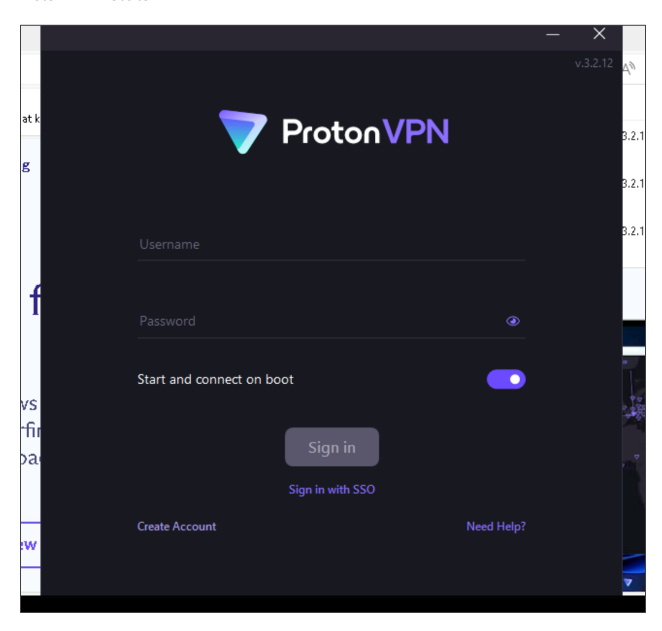


#### 1.3 Click on Install to install the Proton VPN



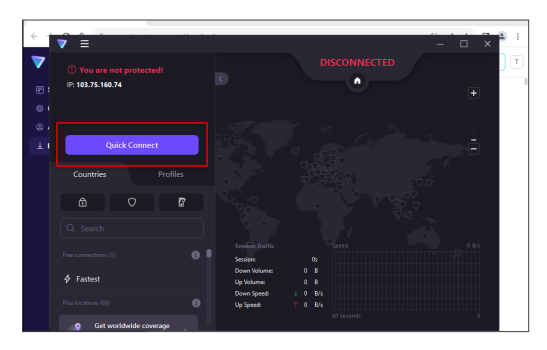


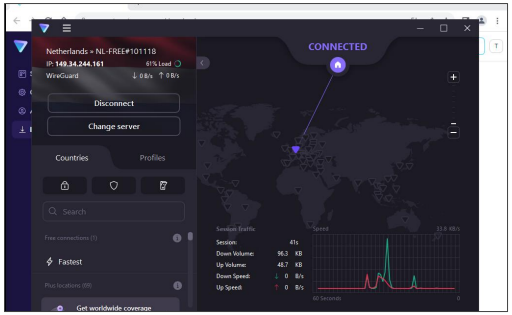
1.4 After installation, click on the **Create Account** button, which will redirect you to the Proton VPN website





1.5 After login, click on the Quick Connect button to activate the VPN service

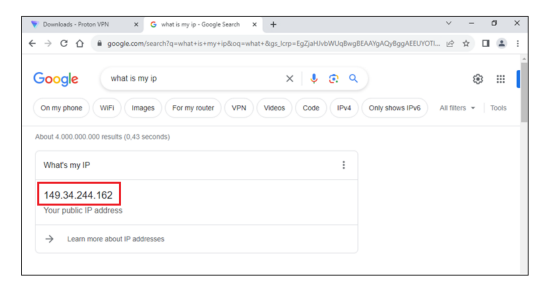




**Note**: The VPN service will connect to the fastest server that it figures out to connect. Your IP: 149.34.244.161



1.6 The VPN service is now active; you can verify the same from Google by searching what is my ip.



By following these steps, you have successfully configured the Proton VPN for secure traffic routing and IP address verification.