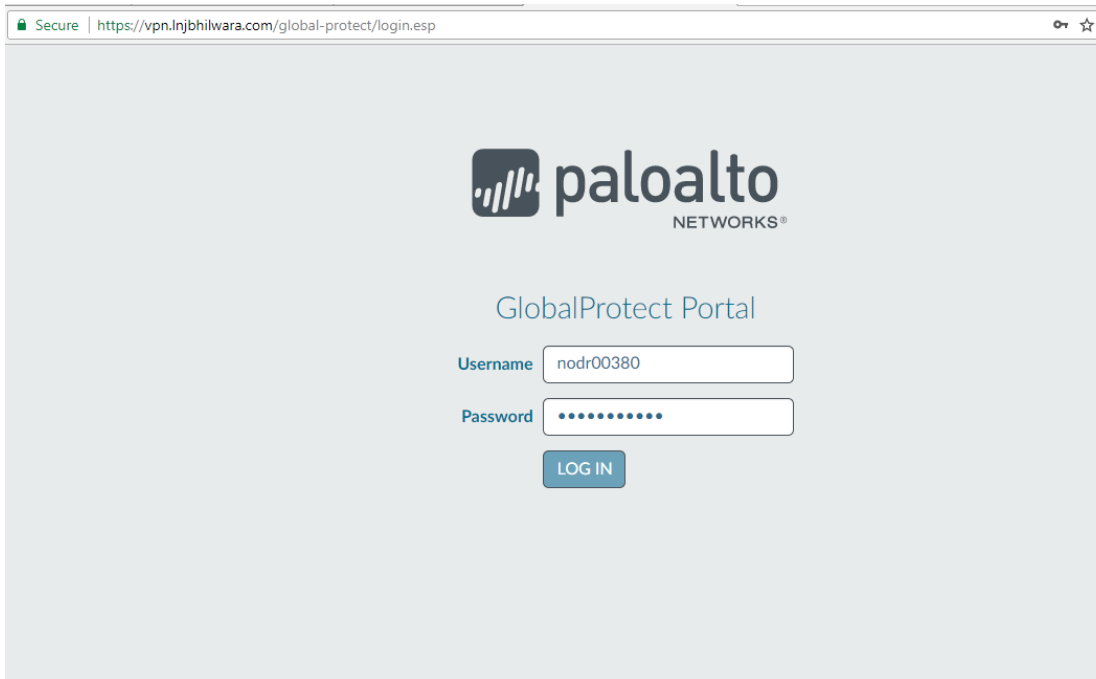


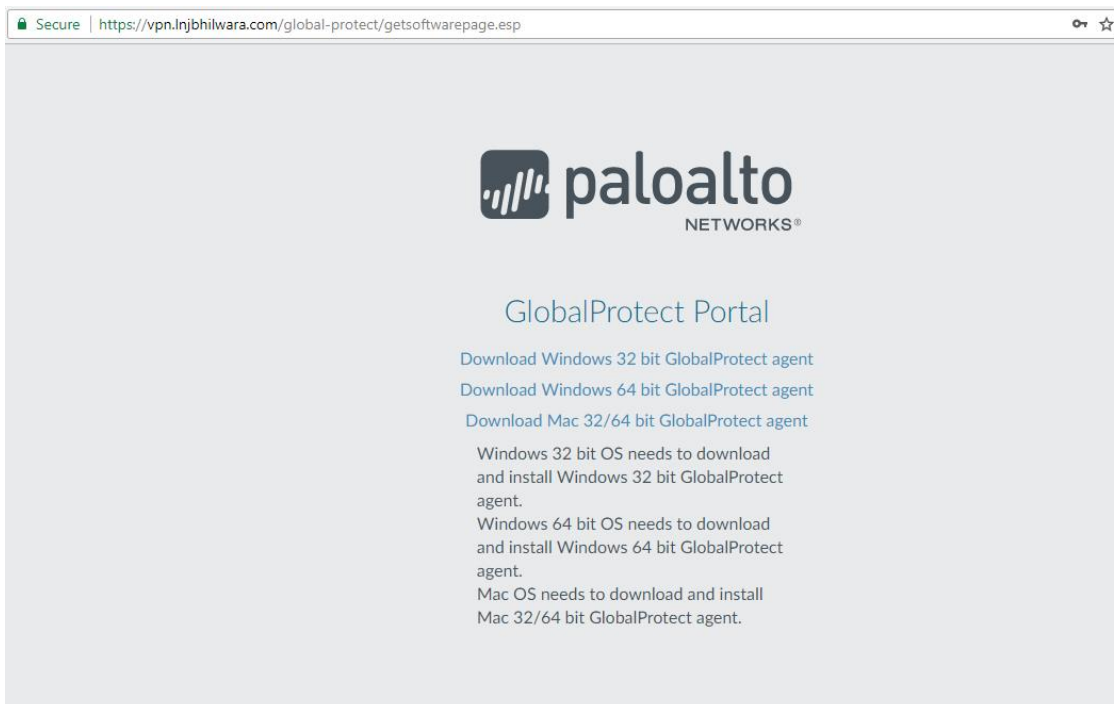
How to Download and Use GlobalProtect VPN for Windows

Step 1 =>To download the GlobalProtect VPN client, log into <https://vpn.lnjbhilwara.com> (on public network only) and use your AD credentials as your username and password.



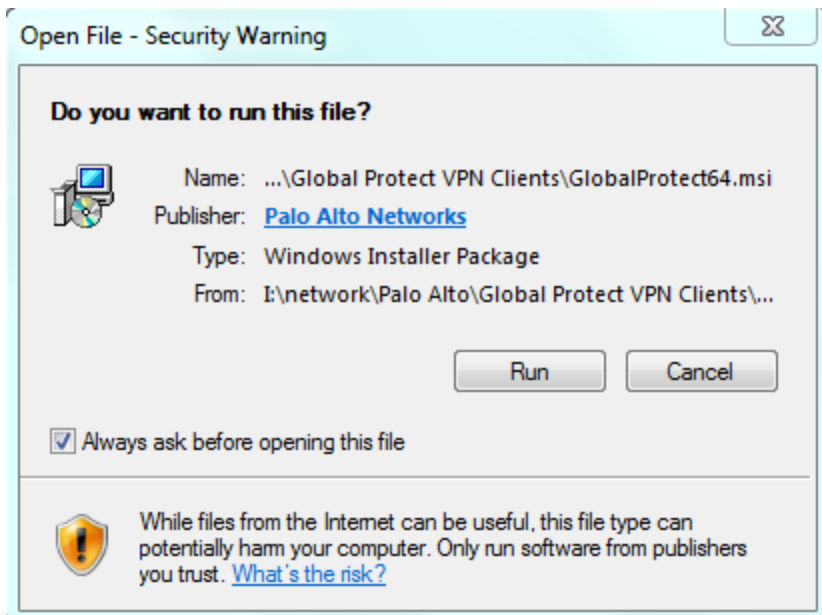
The screenshot shows a web browser window with the address bar displaying "Secure | https://vpn.lnjbhilwara.com/global-protect/login.esp". The page features the Palo Alto Networks logo at the top center. Below the logo, the text "GlobalProtect Portal" is displayed. There are two input fields: "Username" with the value "nodr00380" and "Password" with masked characters. A "LOG IN" button is positioned below the password field.

Step 2 =>Choose the GlobalProtect VPN download link for Windows 32bit/64bit.

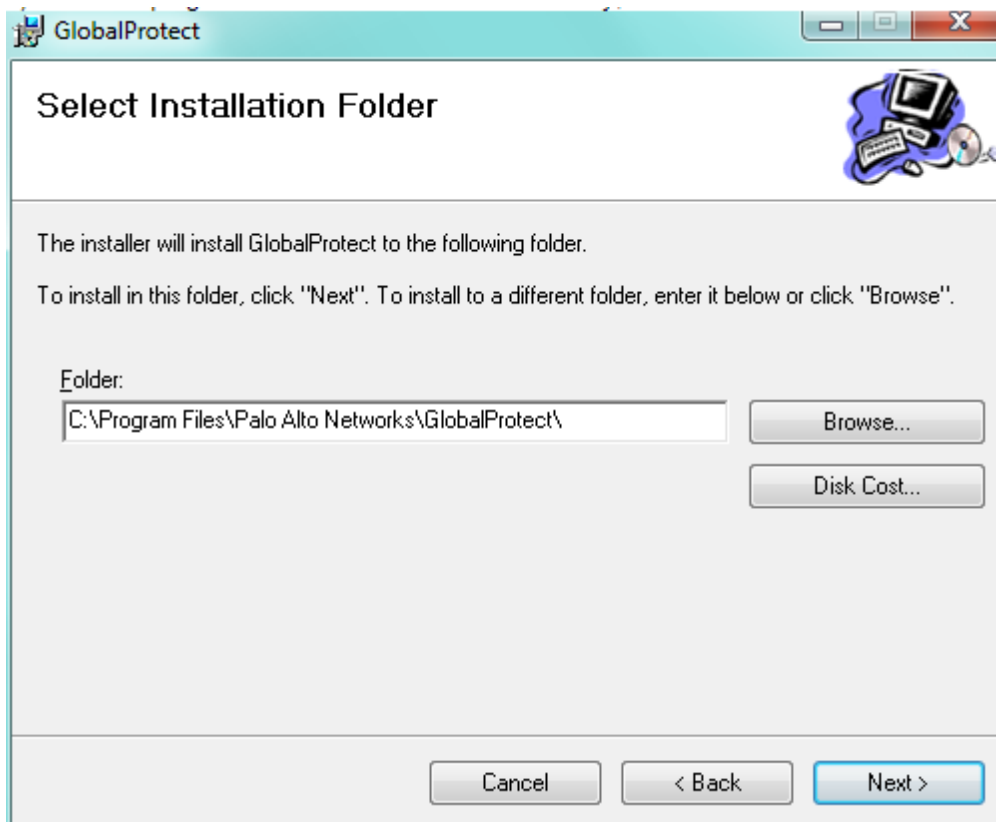


The screenshot shows a web browser window with the address bar displaying "Secure | https://vpn.lnjbhilwara.com/global-protect/getsoftwarepage.esp". The page features the Palo Alto Networks logo at the top center. Below the logo, the text "GlobalProtect Portal" is displayed. Underneath, there are three download links: "Download Windows 32 bit GlobalProtect agent", "Download Windows 64 bit GlobalProtect agent", and "Download Mac 32/64 bit GlobalProtect agent". Below these links, there is explanatory text: "Windows 32 bit OS needs to download and install Windows 32 bit GlobalProtect agent.", "Windows 64 bit OS needs to download and install Windows 64 bit GlobalProtect agent.", and "Mac OS needs to download and install Mac 32/64 bit GlobalProtect agent."

Step 3 =>Download the appropriate installer for your system and choose “Run” when the dialog below appears

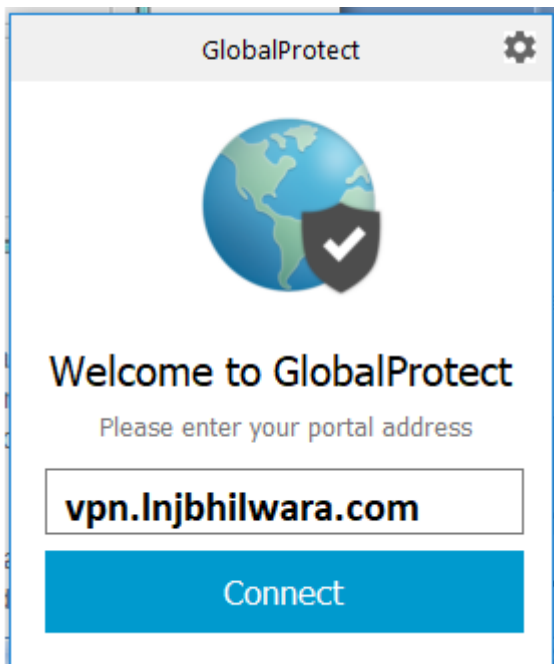


When the setup program open, choose “Next” “Next” “Next” “Next”

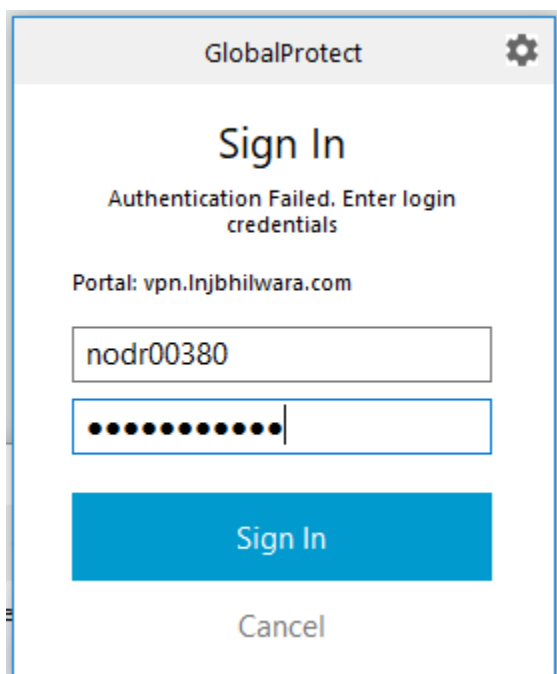


Step 4 =>Reboot your PC and open click on the Global Protect icon in the right corner, The GlobalProtect program will automatically open and present the settings dialog to you.

Step 5 =>Fill out your portal address as vpn.Injbhilwara.com



Step 6 =>Use your AD credentials as your username and password and enter connect



- Your VPN Client is now set up. There will now be a GlobalProtect icon on your desktop. The application should automatically start up with your computer.
- **Note:** After installation is complete you may need to run Windows **Update** to ensure the **.NET Framework** is up to date

(<https://www.microsoft.com/en-in/download/details.aspx?id=40784>)