

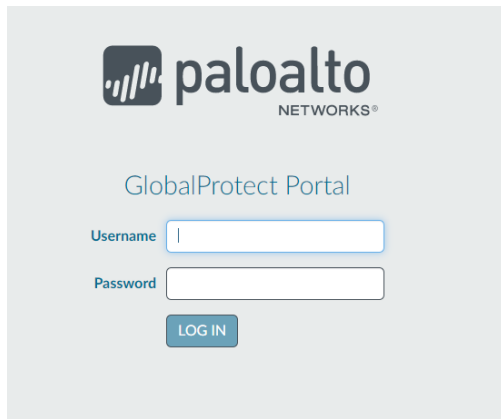
## Palo Alto VPN Client Install for Windows

### Step One

Uninstall current Cisco AnyConnect Client if you do not need it for other connections.

### Step Two

Visit [vpn2.unbc.ca](http://vpn2.unbc.ca). Login with your UNBC account credentials.



The screenshot shows the Palo Alto Networks GlobalProtect Portal login interface. At the top left is the Palo Alto Networks logo. Below it, the text "GlobalProtect Portal" is centered. There are two input fields: "Username" and "Password". Below the password field is a blue "LOG IN" button.

### Step Three

Download the appropriate client.



The screenshot shows the Palo Alto Networks GlobalProtect Portal download page. At the top left is the Palo Alto Networks logo. Below it, the text "GlobalProtect Portal" is centered. There are three links for downloading the agent: "Download Windows 32 bit GlobalProtect agent", "Download Windows 64 bit GlobalProtect agent", and "Download Mac 32/64 bit GlobalProtect agent". Below these links are three paragraphs of text providing instructions for each operating system.

Download Windows 32 bit GlobalProtect agent  
Download Windows 64 bit GlobalProtect agent  
Download Mac 32/64 bit GlobalProtect agent

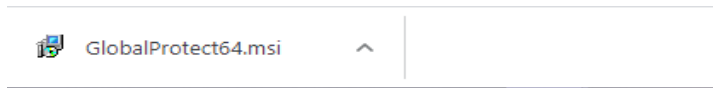
Windows 32 bit OS needs to download and install Windows 32 bit GlobalProtect agent.

Windows 64 bit OS needs to download and install Windows 64 bit GlobalProtect agent.

Mac OS needs to download and install Mac 32/64 bit GlobalProtect agent.

## Step Four

Install the client from download. Click Yes to Allow msi file to run.



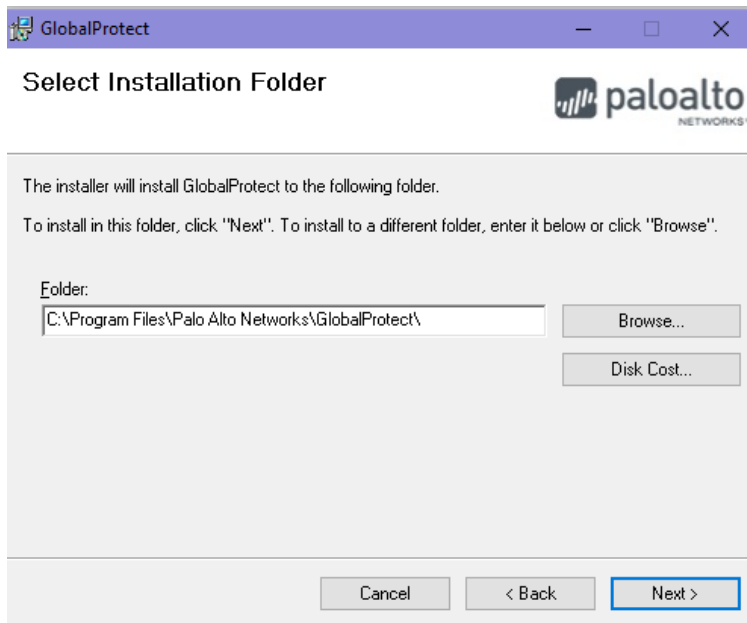
## Step Five

Click Next.



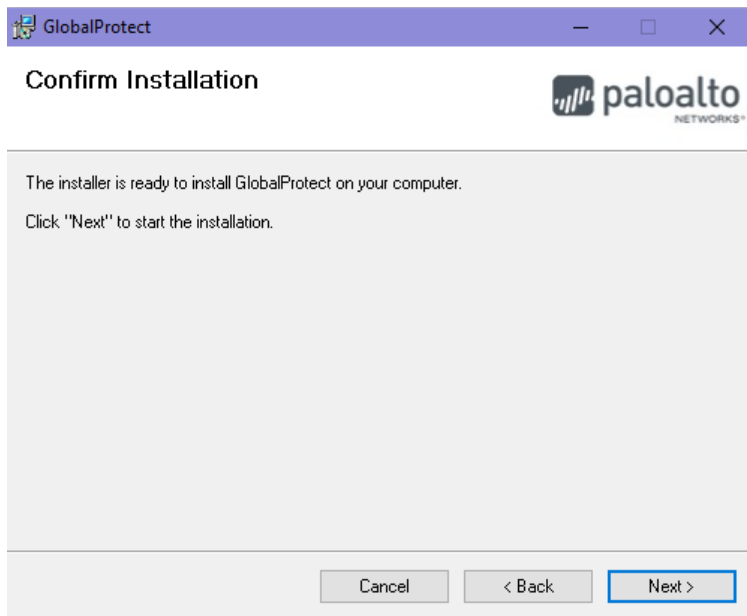
## Step Six

Leave folder location the same and click Next.



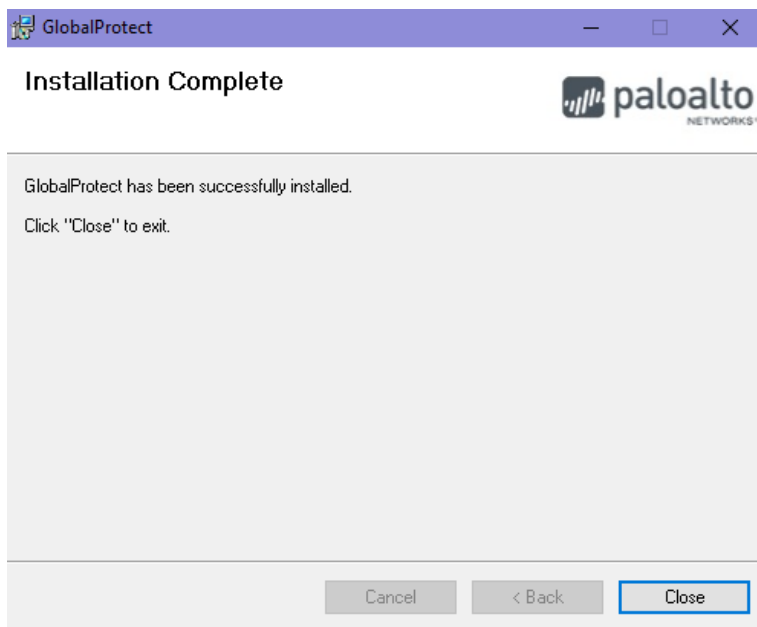
## Step Seven

Click Next. The Install will automatically finish.



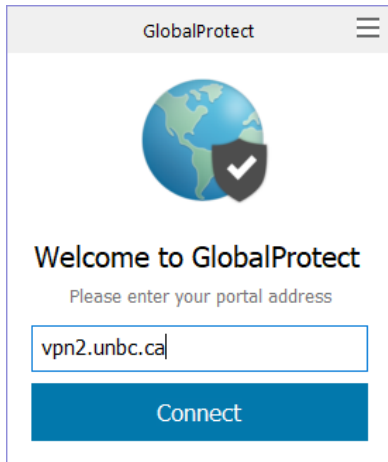
## Step Eight


Click Close.

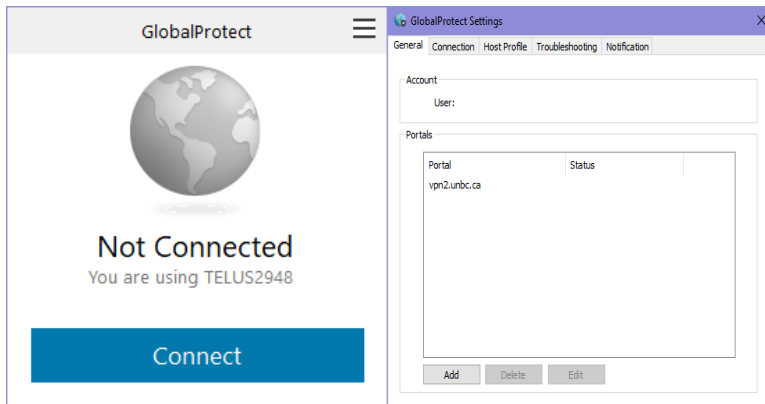


## Global Protect VPN client is now ready to use

On the first connection please enter: vpn2.unbc.ca as the Portal Address



If needing to adjust the portal addresses click on  and Settings to manage the addresses



### Final Step

Sign In using your UNBC credentials. You are now connected and able to navigate to UNBC resources.

