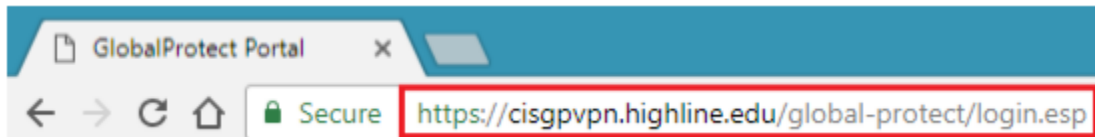


CIS VPN GLOBAL PROTECT

1. In a Web Browser search bar enter the following address to be directed to the Global Protect VPN download Portal.

<https://cisgpvpn.highline.edu/global-protect/login.esp>



2. Once you navigate to this page you will be prompted for your highline credentials.

Enter your Username and Password in the fields shown below

A screenshot of the Palo Alto Networks GlobalProtect Portal login page. At the top left is the Palo Alto Networks logo. Below it, the text "GlobalProtect Portal" is displayed. There are two input fields: "Name" with the text "highline username" and "Password" with a masked password of eight dots. Both input fields are outlined with a red box. Below the fields is a blue "LOG IN" button.

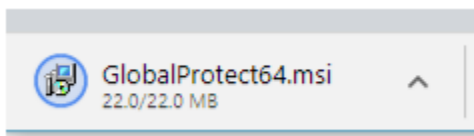
CIS VPN GLOBAL PROTECT

3. Once you are logged in you will be prompted to download the relevant Global Protect version for your specific operating system.

Select the download for your operating system

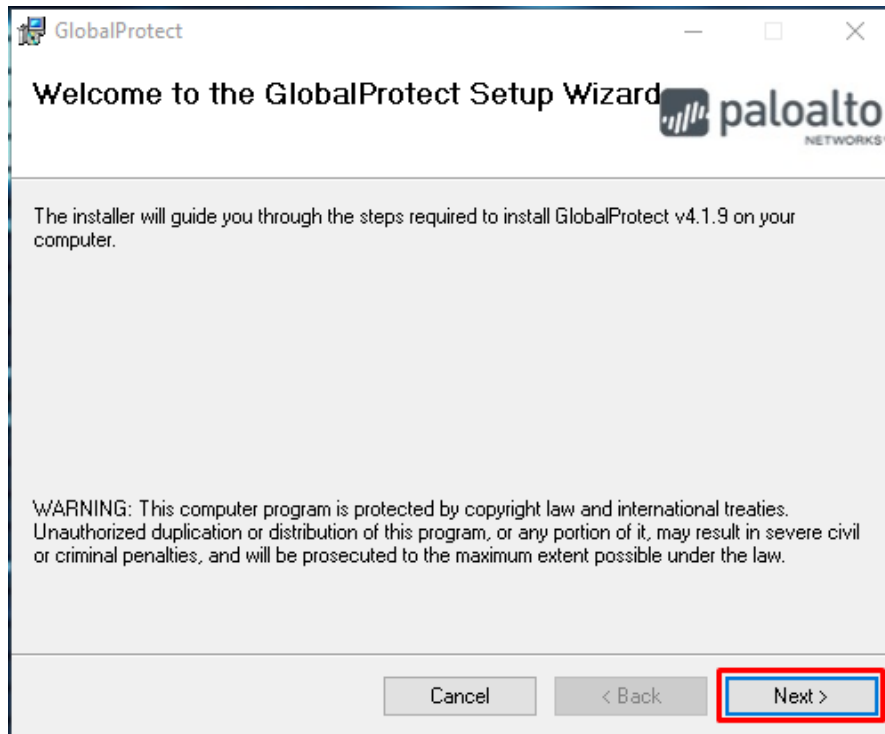


4. Once you select your download, you should see it download or you will be prompted to save it. Once it is downloaded and saved, run the application.

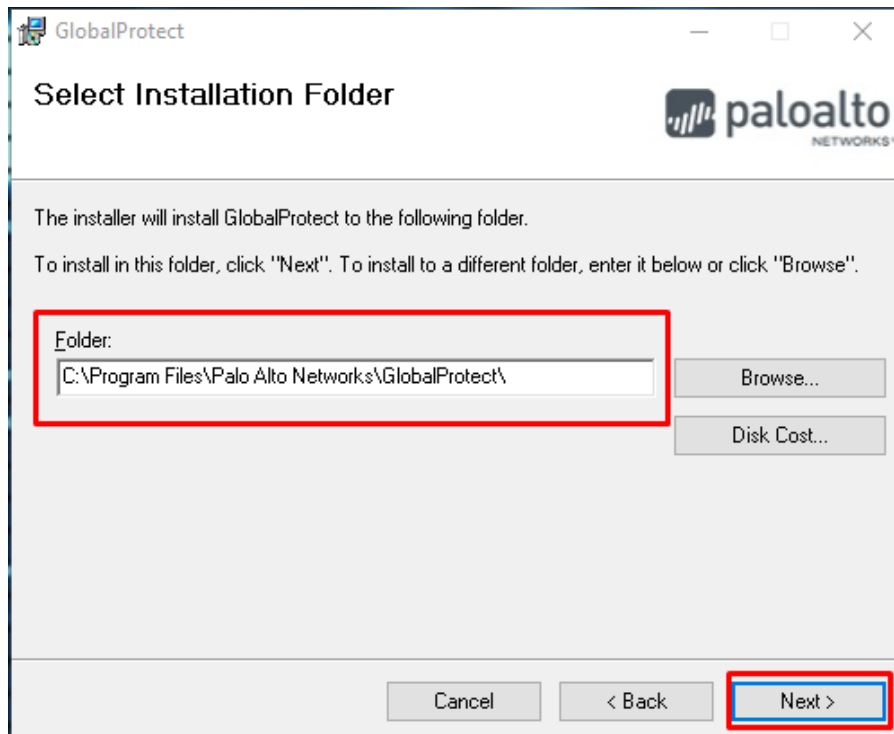


CIS VPN GLOBAL PROTECT

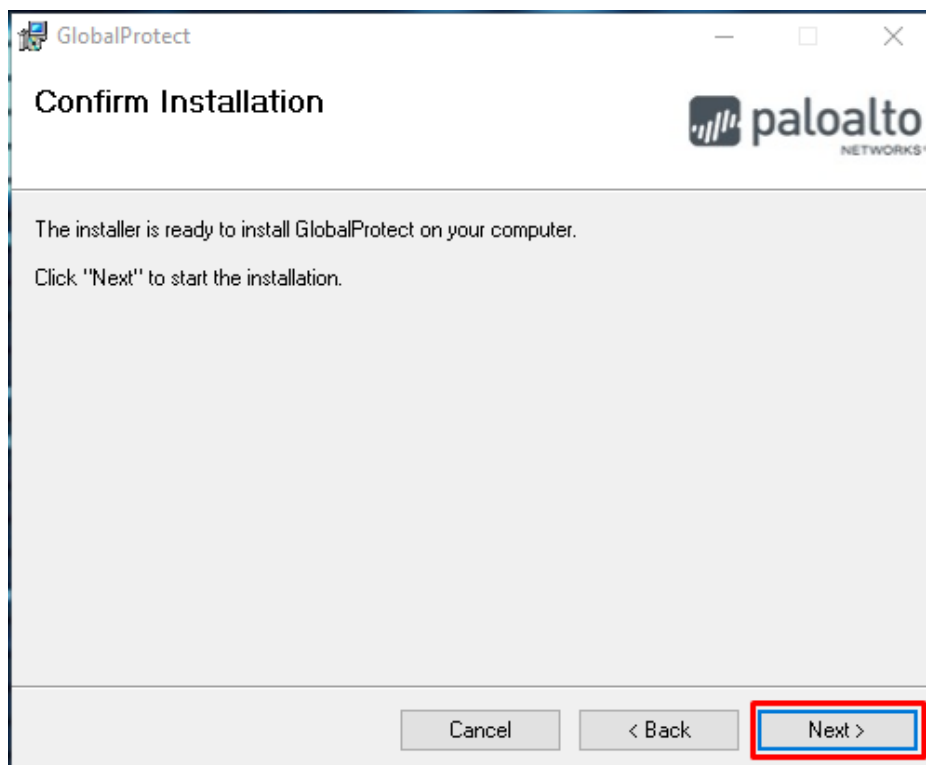
5. After running the application, you will be prompted to go through the installation process. Follow all the steps to complete the installation and install Global Protect to your PC.



CIS VPN GLOBAL PROTECT

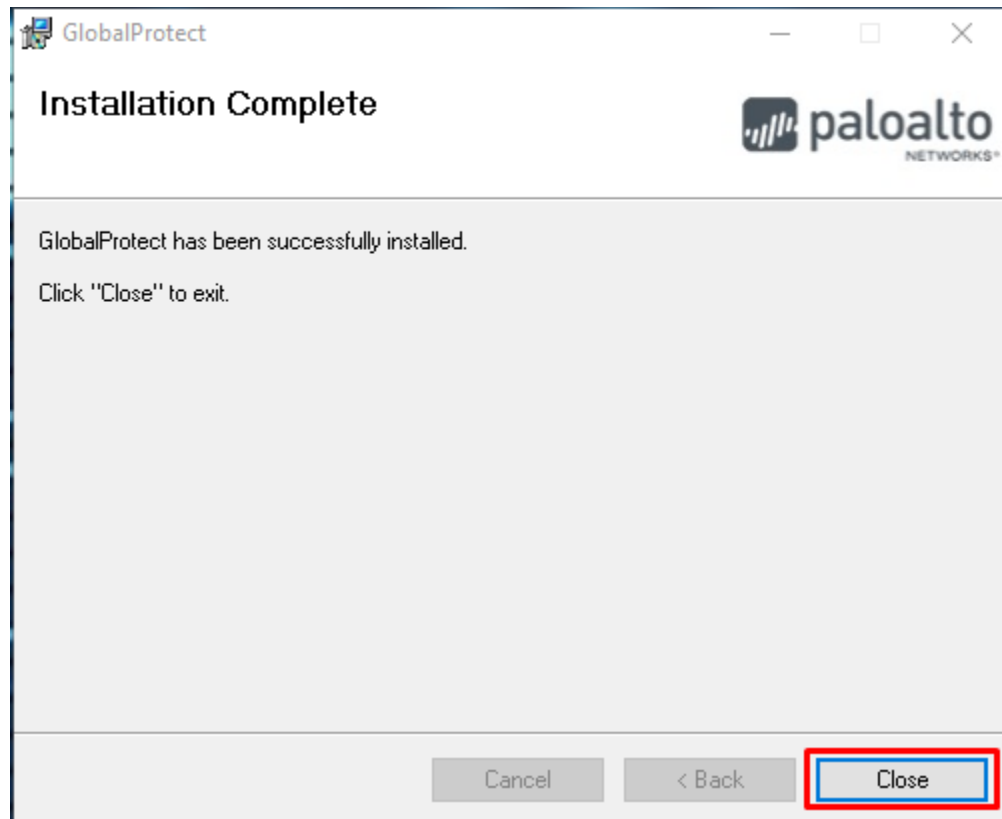


Select the location where you would like to install the application and press "Next".



CIS VPN GLOBAL PROTECT

Once the installation has completed press "Close" to close the dialog box.



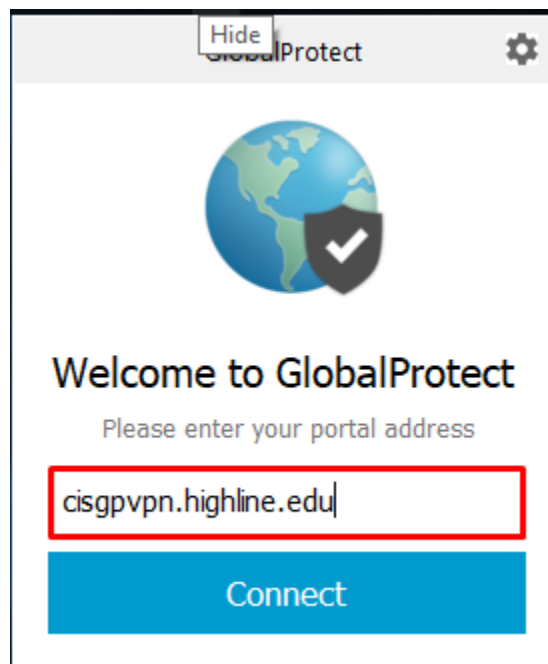
CIS VPN GLOBAL PROTECT

6. Once the installation has completed navigate to the application installed on the computer.



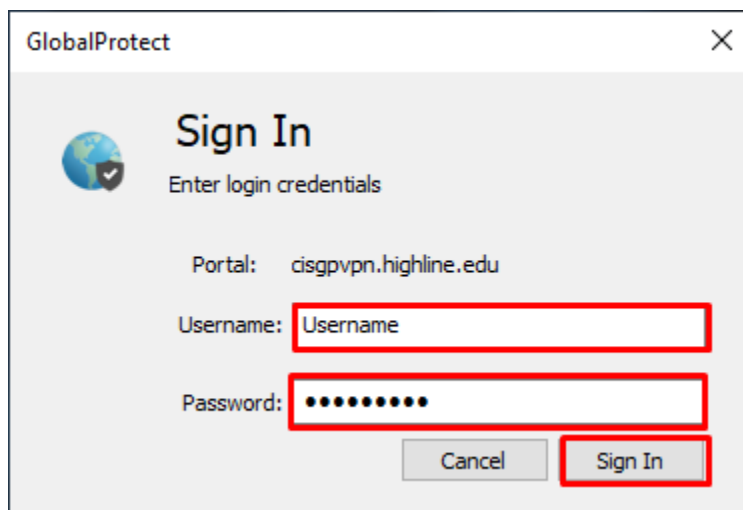
7. Once you launch the application it will prompt you for the VPN Server Portal and Login credentials.

Enter "cisgvpn.highline.edu" into the portal field and press "Connect"



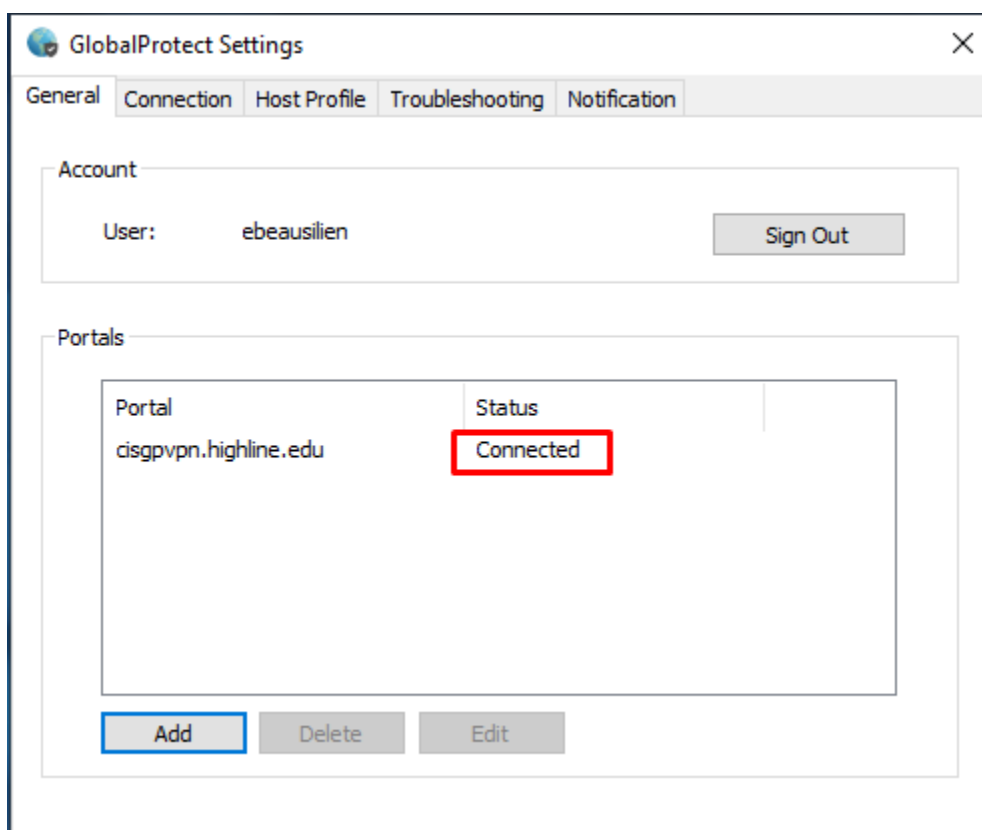
CIS VPN GLOBAL PROTECT

Once you press connect you will be prompted for your Highline Username and Password. Enter your credentials and press “Connect”.



The image shows a 'GlobalProtect Sign In' dialog box. It features a globe icon and the text 'Enter login credentials'. The 'Portal' field is set to 'cisgvpn.highline.edu'. The 'Username' field contains the text 'Username' and the 'Password' field contains ten dots. At the bottom, there are 'Cancel' and 'Sign In' buttons. Red boxes highlight the Username and Password input fields, and the Sign In button.

8. Once you are connected you should notice the application shows a connected state.



The image shows the 'GlobalProtect Settings' window with the 'General' tab selected. Under the 'Account' section, the user is identified as 'ebeausilien' and there is a 'Sign Out' button. Under the 'Portals' section, a table shows the connection status:

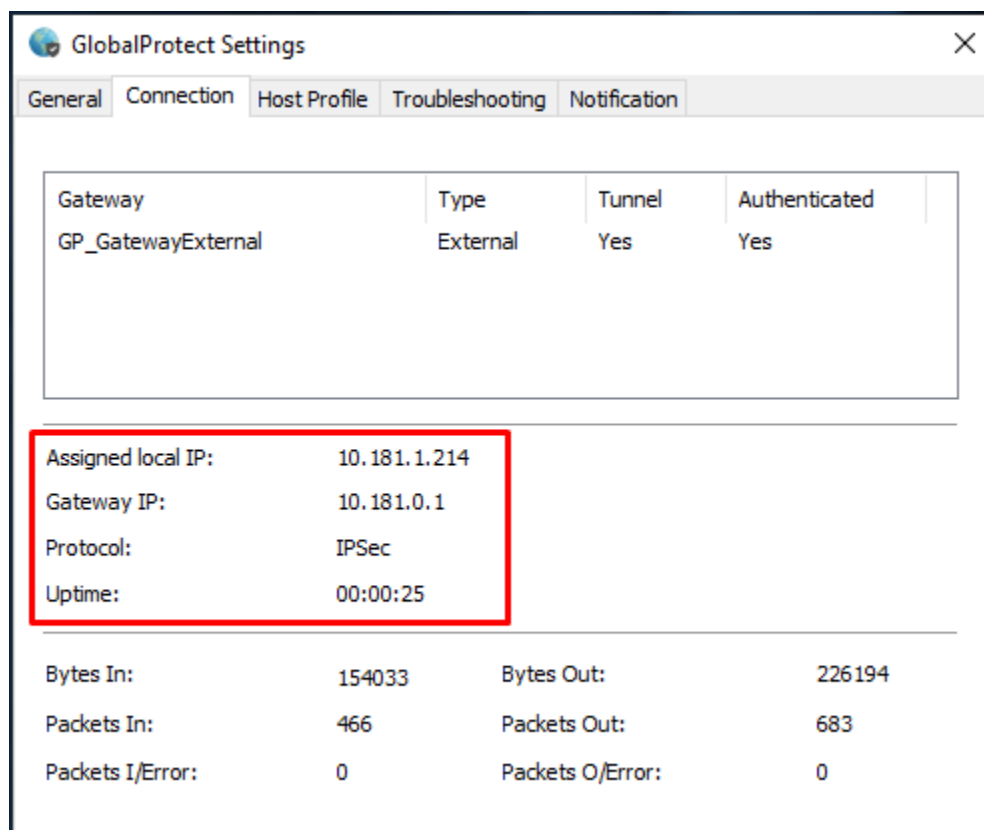
Portal	Status
cisgvpn.highline.edu	Connected

At the bottom of the Portals section, there are 'Add', 'Delete', and 'Edit' buttons. The 'Connected' status in the table is highlighted with a red box.

CIS VPN GLOBAL PROTECT

If it does not show you are connected, recheck the portal address and your login credentials to verify all fields have been entered correctly.

9. You can test your connection by selecting “Details” and checking the connection address. You can also verify you are connected to the CIS network by Pinging the CIS DNS server.



The screenshot shows the 'GlobalProtect Settings' window with the 'Connection' tab selected. It displays a table of connection details and a summary of connection statistics.

Gateway	Type	Tunnel	Authenticated
GP_GatewayExternal	External	Yes	Yes

Assigned local IP:	10.181.1.214
Gateway IP:	10.181.0.1
Protocol:	IPSec
Uptime:	00:00:25

Bytes In:	154033	Bytes Out:	226194
Packets In:	466	Packets Out:	683
Packets I/Error:	0	Packets O/Error:	0

CIS VPN GLOBAL PROTECT

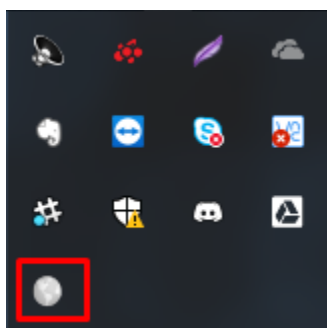
```
Command Prompt
C:\Users\ebeausilien>ping 10.129.0.2
Pinging 10.129.0.2 with 32 bytes of data:
Reply from 10.129.0.2: bytes=32 time=4ms TTL=63
Reply from 10.129.0.2: bytes=32 time=1ms TTL=63
Reply from 10.129.0.2: bytes=32 time=3ms TTL=63
Reply from 10.129.0.2: bytes=32 time=2ms TTL=63

Ping statistics for 10.129.0.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 4ms, Average = 2ms

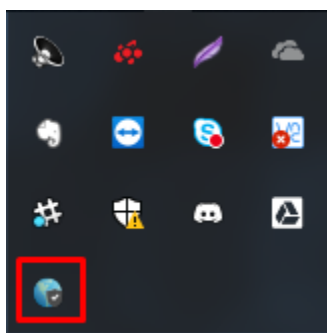
C:\Users\ebeausilien>
```

10. You will now notice the following icon in your taskbar. If you are on windows.

The icon will look like this when it is in a disconnect state.



The icon will look like this when it is in a “connected” state.



CIS VPN GLOBAL PROTECT

Ensure you are not connected the CISVPN when you are not using it. The application will remain running when not in use but not connected. If you wish to close the application, you must do so by shutting down the process in task manager.

