

# Wink GlobalProtect VPN Access

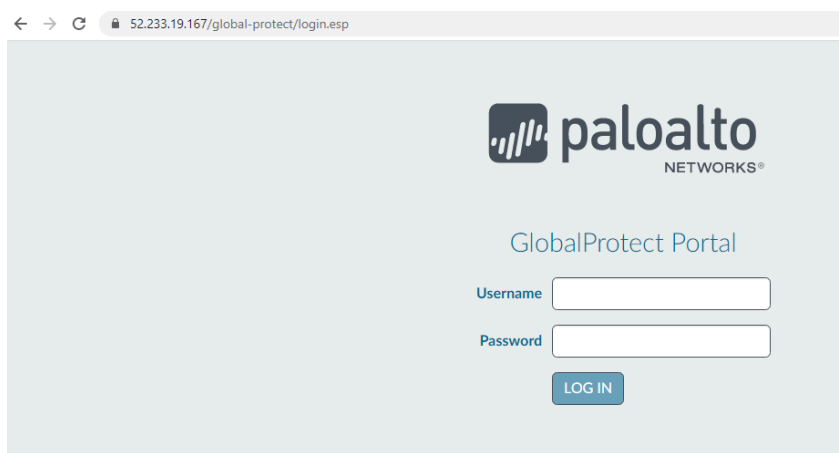
**Client VPN Connection between VPN Users and WINK Azure Firewall to reach internal network:**

## What is Global Protect?

Global Protect is the system used to connect to the Virtual Private Network (VPN) at Wink Infra at Azure. A VPN provides an encrypted connection between your mobile devices and the company's cloud network at Azure.

## How to download and Install Global Protect?

- Navigate to <https://52.233.19.167/global-protect/login.esp>
- You shall be redirected to the following page:



- Login using the username and password created and provided to you through a separate channel.
  - o You shall request these credentials from [wissam@downloadwink.com](mailto:wissam@downloadwink.com).
- You might get a certificate error; if so, please Click Advanced, then click on Proceed to be redirected to the next screen; otherwise, you will be automatically redirected to the next screen:



### Your connection is not private

Attackers might be trying to steal your information from this page (e.g., passwords, messages, or credit cards). [Learn more](#)

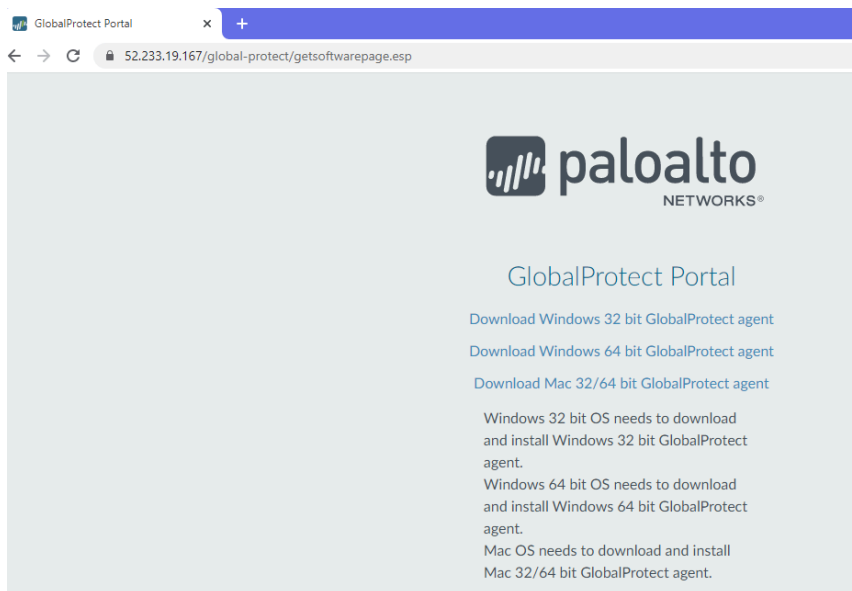
NET::ERR\_CERT\_AUTHORITY\_INVALID



To get Chrome's highest level of security, turn on

Advanced

- Next Screen would be:

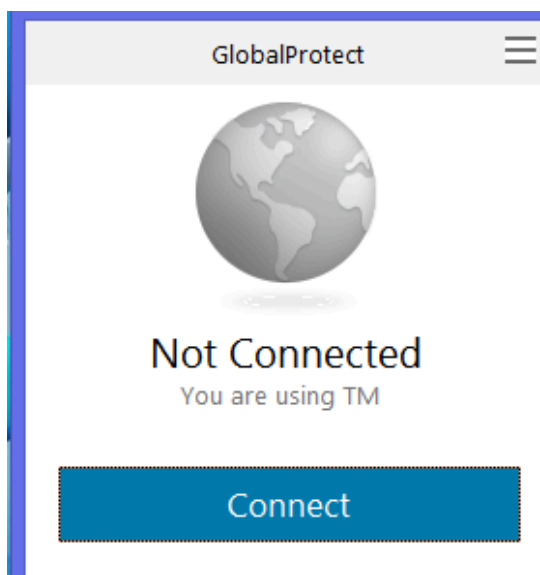


- Download GlobalProtect (related to the OS in use) to your device
- Double Click the setup file to install
- Follow the steps until the installation is done

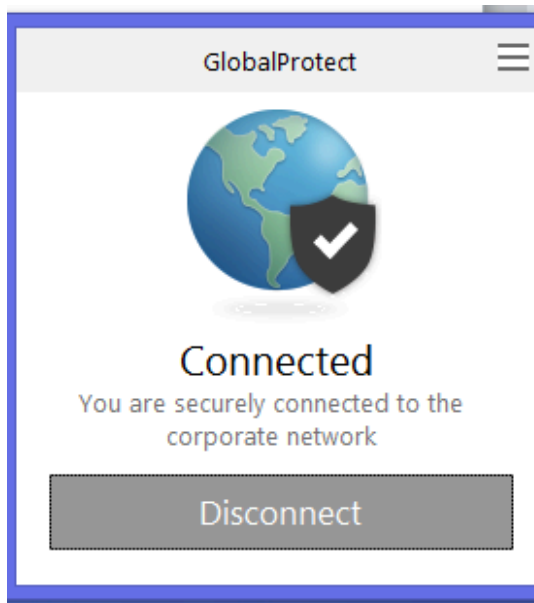
## How to use Global Protect?

- Once installed, the Global Protect icon will appear in the taskbar.
- When Click on it for the first time, you will be asked to enter the Portal Address and then click "Connect":
  - o 52.233.19.167
- Then you might receive certificate error, click on proceed to the next step
  - o The related SSL certificate will be automatically imported following the first communication between the client and the server, once the tunnel is established.
- Then you will be prompted to enter username and password to sign in; you will use the same username and password used before to login to the portal.

The next time you need to connect, you will just have to click on Connect:



Once connected, you will see notice the below:



When you are connected, you can use any of the allowed services through this tunnel.