## How To: Connect to GlobalProtect | gp.lclark.edu VPN

Someone would be interested in this information when trying to connect to GlobalProtect services (includes VPN) GlobalProtect will be replacing Cisco AnyConnect for VPN access sometime later in 2018

## Step-by-step guide

## macOS or Windows

- 1. Go to https://gp.lclark.edu
  - 1. if you try to go to HTTP only, the connection will fail and will not redirect. It is not possible to change this experience, per Palo Alto Networks
- 2. Logon with LC credentials
- 3. Download a client appropriate to the workstation
- 4. Install client

Windows	macOS*
<ol> <li>Open the GlobalProtect client from the Start Menu</li> <li>Fill in the following information under the Home tab         <ol> <li>Portal: gp.lclark.edu</li> <li>Username: your LC username</li> <li>Password: your LC password</li> </ol> </li> <li>Click Connect</li> </ol>	<ol> <li>Click the GlobalProtect icon in the Menu Bar</li> <li>Click Connect</li> <li>For the first logon, you will be prompted for the following         <ol> <li>Portal: gp.lclark.edu</li> <li>Username: your LC username</li> <li>Password: your LC account password</li> </ol> </li> </ol>
GlobalProtect − □ X	GlobalProtect Login
Home Details Host State Troubleshooting	Please enter username and password to connect.
Portal: gp.ldark.edu	Portal: gp.lclark.edu
Username: LCusername	Username: LCUser
Password:  ************************************	Password: ••••••••••••••••••••••••••••••••••••
Status: Not Connected Warnings/Errors	<ul> <li>*If you are install GlobalProtect for the first time on macOS 10.13 or newer, you will need to allow Palo Alto Networks to load system extensions. Follow the onscreen prompts during the installation of GlobalProtect.</li> <li>Go to System Preferences &gt; Security &amp; Privacy &gt; General (tab) and select Allow regarding the GlobalProtect extension when prompted.</li> </ul>