

Student VPN

Version 4

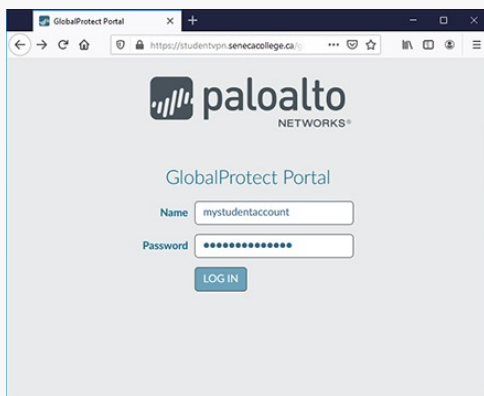
Published 8/19/2020 by **Adriana Vasilianu** Last updated 9/14/2020 1:43 AM by **Jennifer Kim**

The Student Virtual Private Network (VPN) are required to access the following services:

- **MyApps** - VPN is only required for software using the licensing server in MyApps
- **Matrix**
- **MyVault**
- MyVMLab
- AS400 (**zeus.senecacollege.ca**)

Installing GlobalProtect VPN

1. Go to: <https://studentvpn.senecacollege.ca> to download the VPN client.
2. Log on with your login/username (not your full Seneca email address) and password. Example, your Seneca email address is `jdoe@myseneca.ca` and your username is `jdoe`.



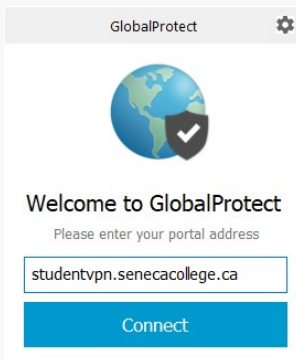
3. Download the GlobalProtect agent that corresponds to your computer's operating system.



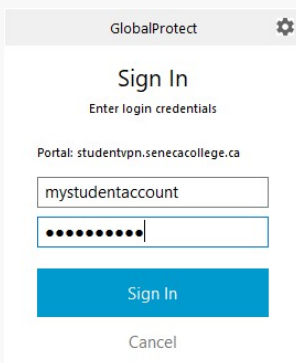
GlobalProtect Portal

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.

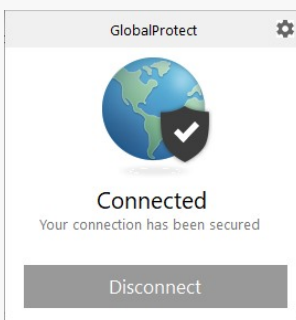
4. Install the software using the default options and then open the GlobalProtect application.
5. In the Portal text box type `studentvpn.senecacollege.ca` and click Connect.



6. Enter your Seneca username and password.



7. Click Sign In to connect.



tags : its, its-services, vpn