

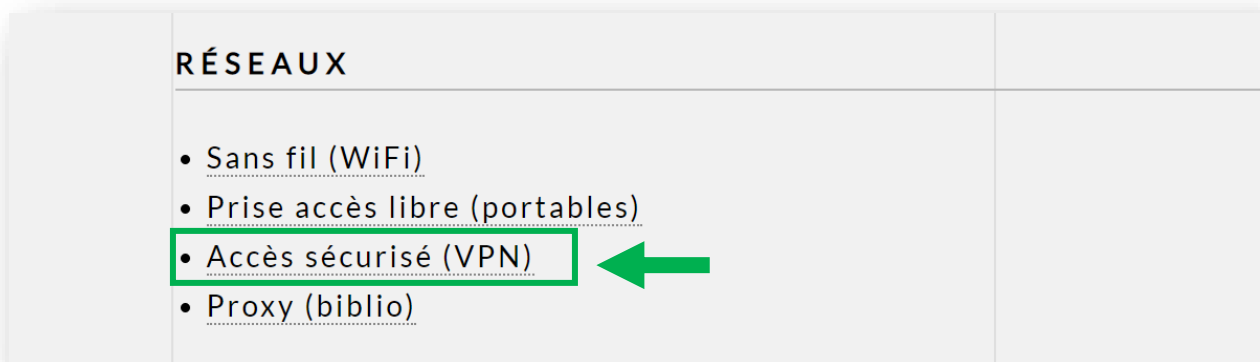
VPN Installation and Use:

Aide-Mémoire



Polytechnique VPN allows access to certain IT services from your personal computer, such as access to Polytechnique Montréal laboratory computers or to networks specific to certain research teams. This video [VPN](#) shows you how to install, configure and use VPN.

Step 1 – Go to the Polytechnique Montréal IT department website in the student section <https://www.polymtl.ca/si/etudiant-1>. In the “Réseaux” section, click on “Accès sécurisé (VPN)”.



Step 2 – Identify yourself using Polytechnique identifiers (the same as for the student file or the institutional email address). If you do not have your Polytechnique access code yet, check out the video [\[Put URL to get Poly codes\]](#).

Please note that the password can only be 8 characters long. If your password is longer, take only the first 8 characters otherwise you will get the following error message:



Step 3 – On the "Accès sécurisé (RPN ou VPN)" page, go to the "Utilisation du service" section → " Étudiant, enseignant et personnel non-enseignant " then in section 2: " Télécharger et installer le programme (version 4.8.03052) " Choose the download module corresponding to the operating system used.

Note: For computers operating on Windows or Mac, the prerequisites are normally automatically validated. For computers operating on Linux, it will have to be configured by following the PDFs available in section 1: "Prerequisites".

2. Télécharger et installer le programme (version 4.8.03052)

- Windows 7, 8, 8.1, 10 [md5 : c0e3d47bc4dcd9388690949f3907deee] ← Windows
- Windows 7, 8, 8.1, 10 (full package) [md5 : 867d09bc9dc7a95bbe03d329899b·
- MacOSX 10.13+ [md5 : a2ca547ff25b0bbf37a433600a9d4ab7] ← Mac
- Linux 64bits [md5 : f61d1d963e7ffb53cb39c41d7c47d05f] ← Linux

Step 4 – Follow the installation procedure then launch the installed VPN application by searching for "Cisco AnnyConnect" on your computer.

Meilleur résultat

Cisco AnyConnect Secure Mobility Client
Application

Applications

- Cisco Webex Meetings >

Rechercher sur le Web

cisc - Afficher les résultats Web >

Dossiers (1+)

Ouvrir

Exécuter en tant qu'administrateur

Ouvrir l'emplacement du fichier

Épingler sur l'écran d'accueil

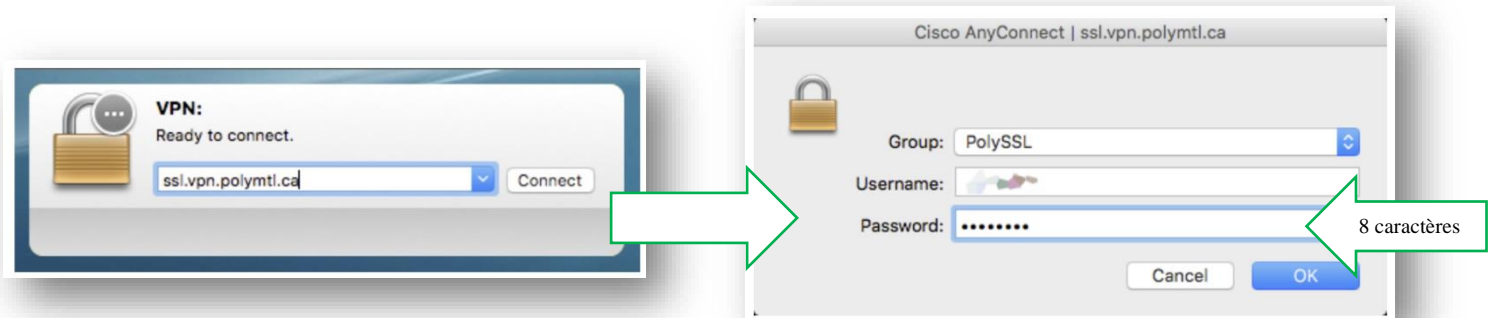
Épingler à la barre des tâches

Désinstaller

cisco AnyConnect Secure Mobility Client

Step 5 – Configure the VPN:

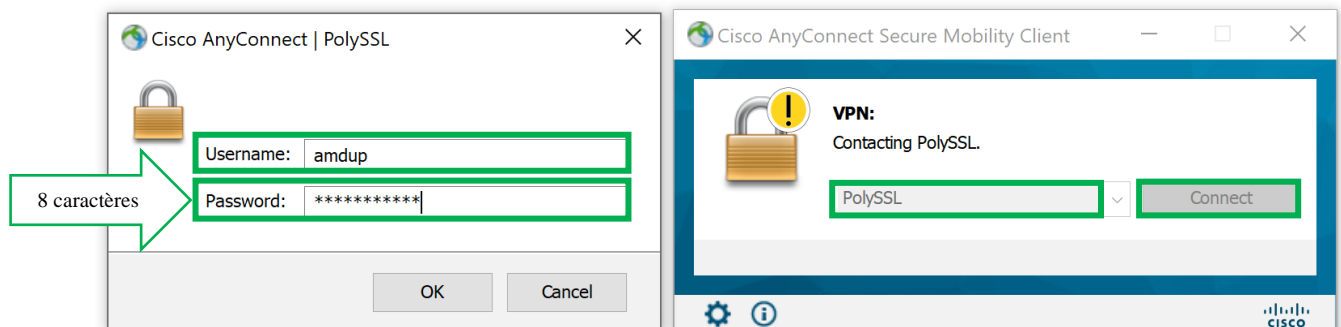
- Enter the server address: **ssl.vpn.polymtl.ca**
- In the “Group” drop-down list, choose the profile: **PolySSL**
- Identify yourself with the **username** of the student file and **the first 8 characters of the password allowing you access to the student file.**



(Service informatique Polytechnique Montréal, 2020)

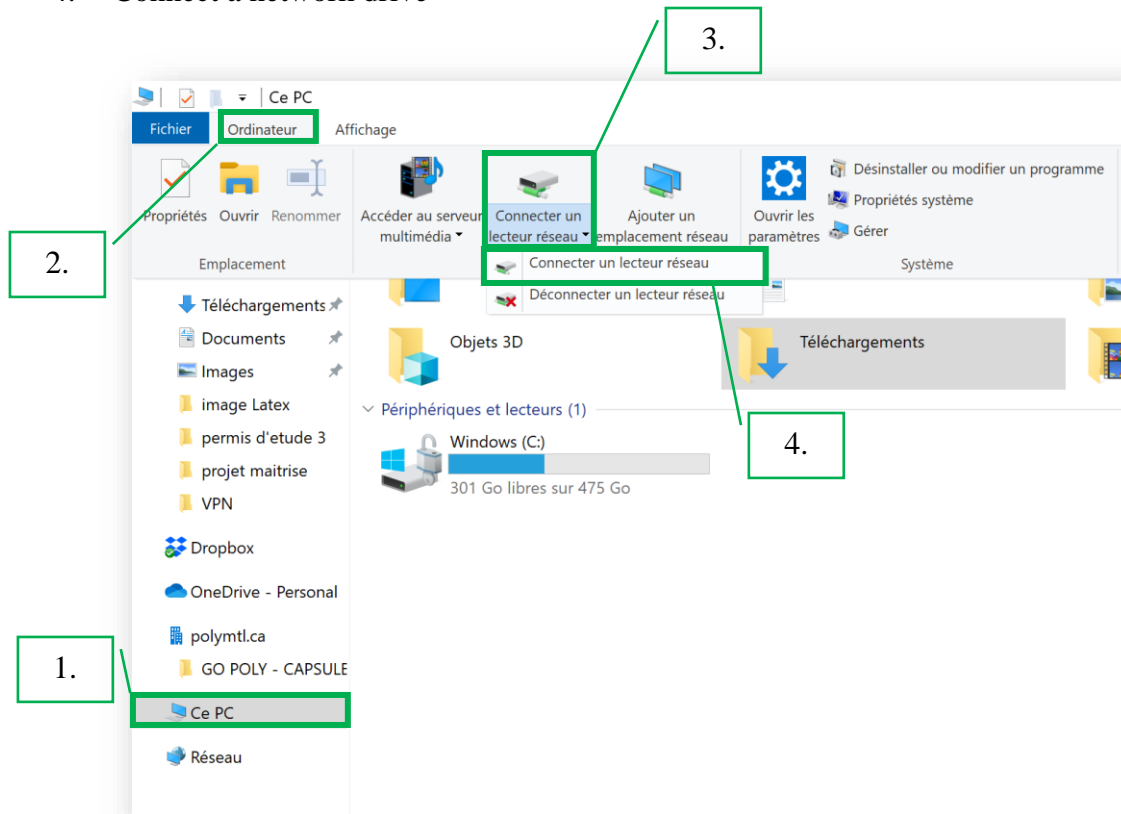
Etape 6 – Connect to VPN:

- In the “Group” drop-down list, choose the profile: **PolySSL**
- Click on "Connect"
- Identify yourself with the **username** of the student file and **the first 8 characters of the password** allowing access to the student file.

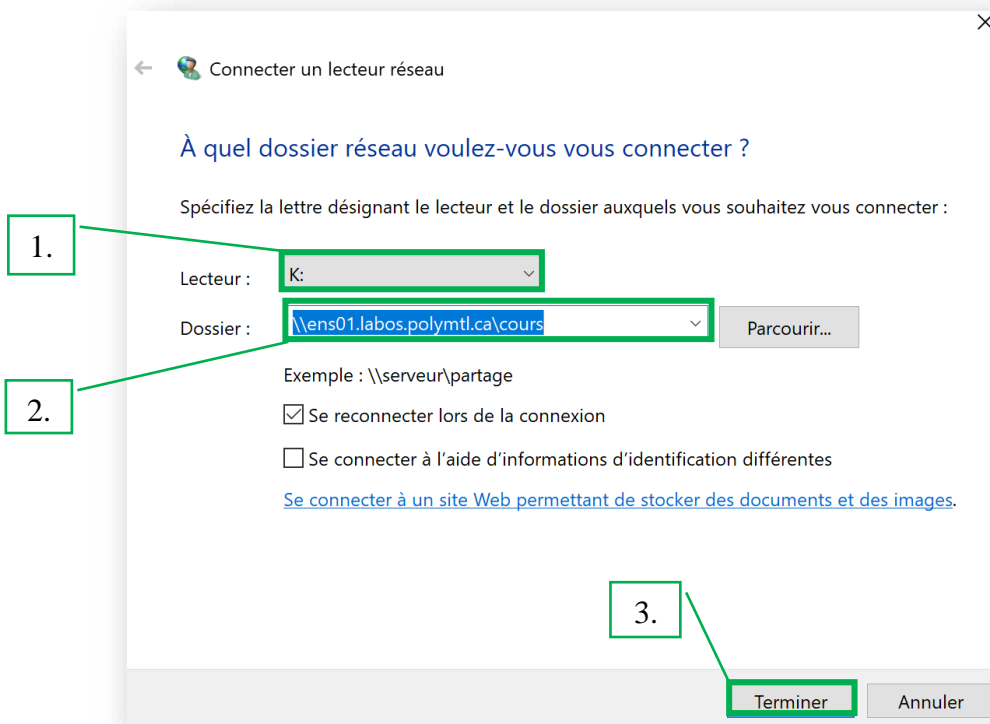


Step 7 – Connect to network drive Y (personal) or K (course) by going to:

1. "This PC"
2. "Computer"
3. "Connect a network drive"
4. "Connect a network drive"

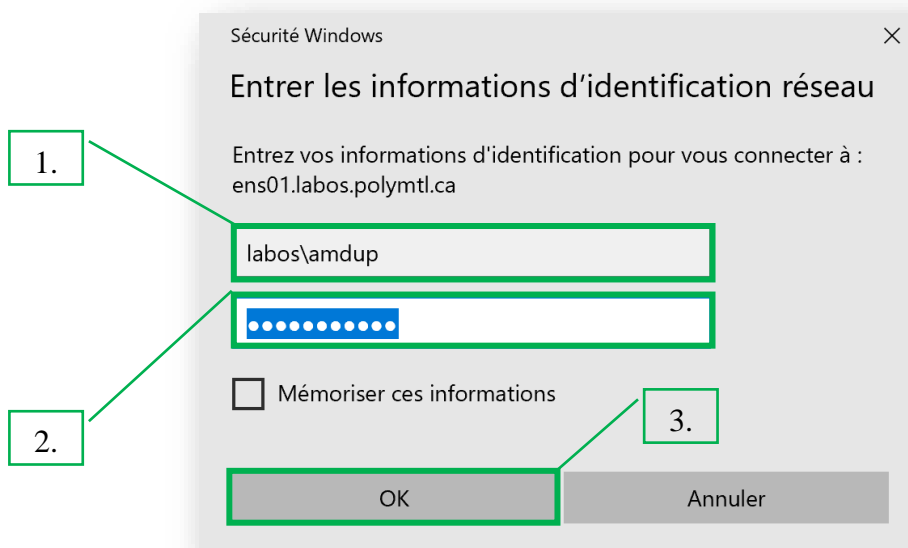
**Step 8** – Connect to network drive:

1. Find the desired drive in the drop-down list:
 - Y: = personal
 - K: = course
2. Paste the network path:
 - **Drive Y:** Obtain the network path via <https://www.polymtl.ca/si/laboratoires-denseignement-et-salles-de-cours-multimedias/acces-distance-aux-espaces-y-k-et-en-mecanique/chemin-reseau-etudiant>. (use the identifier of the student file).
 - **Drive K:** \\ ens01.labos.polymtl.ca \ cours
3. Click on "Finish"



Step 9 – Identify yourself on the laboratory accounts:

1. The **username** must be the same as for the student file but preceded by: **labos**
2. The **password** is the same as the one to access your student file.
 1. Click on “OK”



Congratulations! The VPN installation is now complete! Remember to log out when you are finished using it.