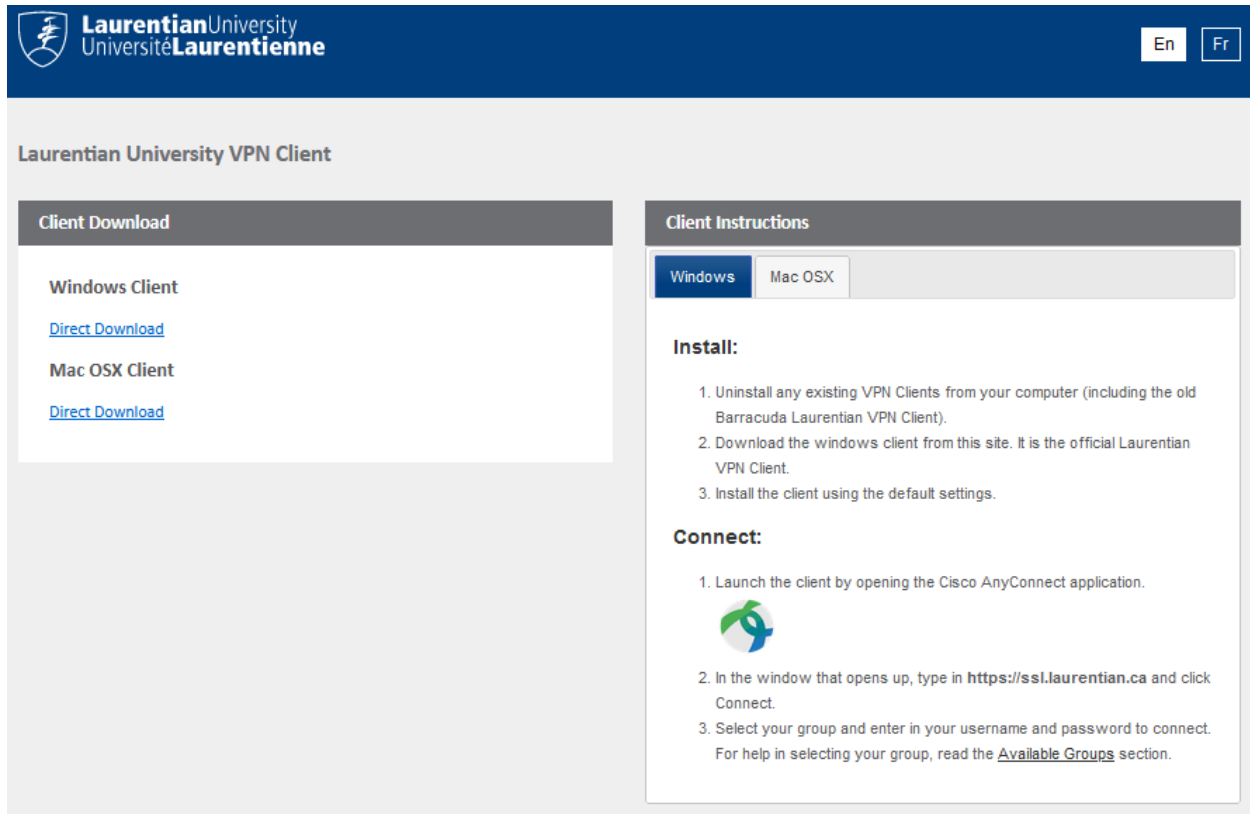


# How to Install the Cisco AnyConnect Client?

1. Open a web browser and go to <https://ssl.laurentian.ca>.

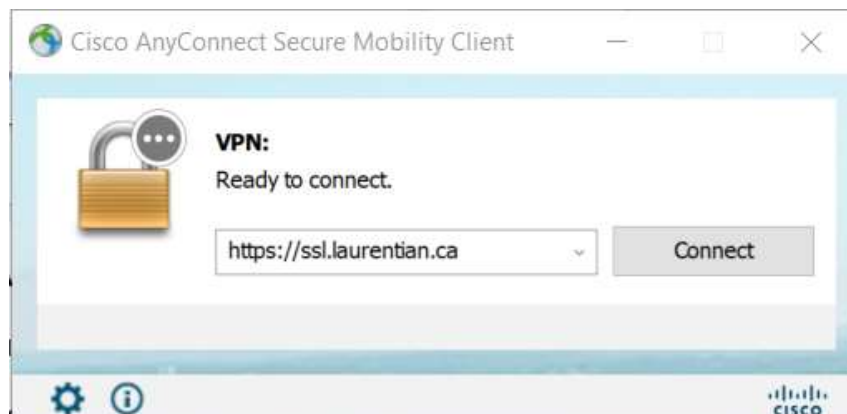


The screenshot shows the Laurentian University VPN Client page. At the top, there is a blue header with the Laurentian University logo and the text "Laurentian University Université Laurentienne". On the right side of the header, there are language selection buttons for "En" and "Fr". Below the header, the page title is "Laurentian University VPN Client". The page is divided into two main sections: "Client Download" on the left and "Client Instructions" on the right. The "Client Download" section has two sub-sections: "Windows Client" with a "Direct Download" link, and "Mac OSX Client" with a "Direct Download" link. The "Client Instructions" section has two tabs: "Windows" (selected) and "Mac OSX". Under the "Windows" tab, there are two sections: "Install:" and "Connect:". The "Install:" section contains three numbered steps: 1. Uninstall any existing VPN Clients from your computer (including the old Barracuda Laurentian VPN Client). 2. Download the windows client from this site. It is the official Laurentian VPN Client. 3. Install the client using the default settings. The "Connect:" section contains one numbered step: 1. Launch the client by opening the Cisco AnyConnect application. Below this step is a small icon of the Cisco AnyConnect application. The "Connect:" section also contains three numbered steps: 2. In the window that opens up, type in <https://ssl.laurentian.ca> and click Connect. 3. Select your group and enter in your username and password to connect. For help in selecting your group, read the [Available Groups](#) section.

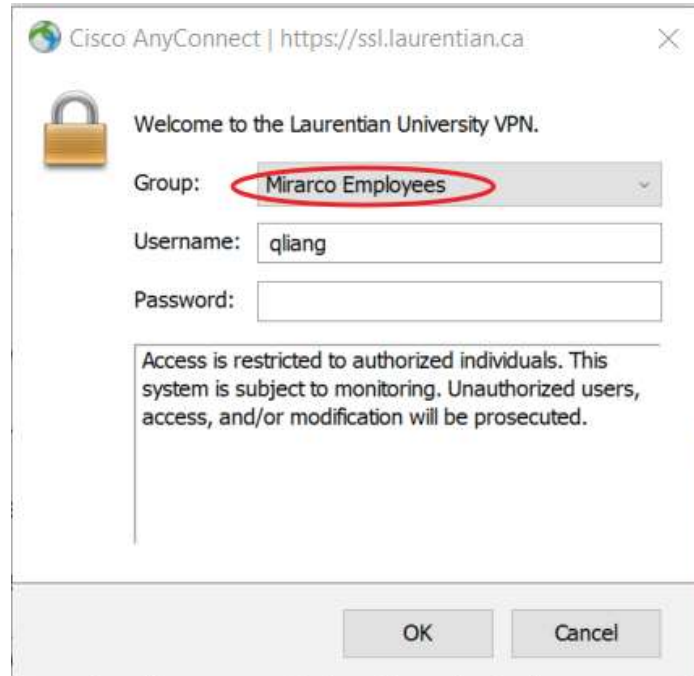
2. On the left side, according to your computer's OS, select/download Windows client installer or Mac client installer.
3. On the right side, according to which client installer you are using, you can click [Windows] or [Mac OSX] tab to see the instruction.

## How to run the Cisco AnyConnect Client?

1. After installed Cisco AnyConnect Client, launch the Cisco AnyConnect Client, type in <https://ssl.laurentian.ca> and click [Connect]



2. Select “Mirarco Employees” as your group and enter in your **MIRARCO** credential. Click OK.



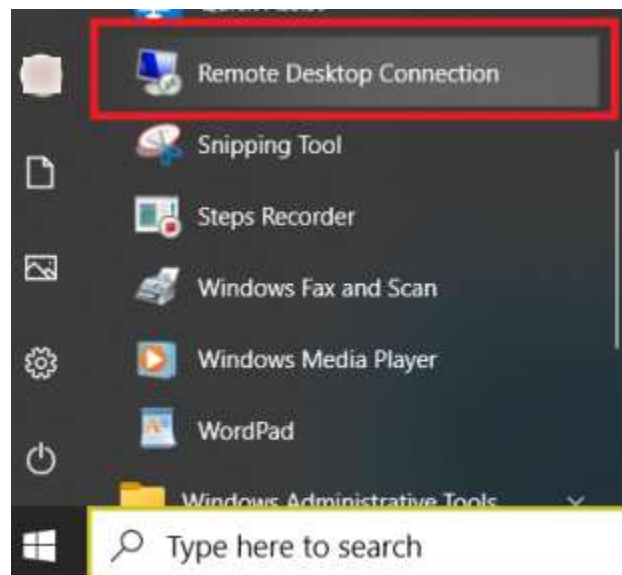
## How to access to MIRARCO computer remotely?

Once you connect VPN (Cisco AnyConnect Client) successfully, you then can access to MIRARCO office computer or MIRARCO server ([\\mir-serv](#)) remotely.

For accessing MIRARCO office computer

Consulting IT to confirm if the computer you want to connect to has configured to allow remote connections.

1. In the search box on the taskbar, type **Remote Desktop Connection**, and then select **Remote Desktop Connection**.



2. In Remote Desktop Connection, type the name or IP address of the PC you want to connect to, and then select **Connect**.



3. Enter your MIRARCO credentials (e.g. corp\username, password)

