

## EL Net Client (EL Remote Control)

### System Requirement

Windows 10/Windows 11

For Windows 10 or Windows 11 Home computers, they can only use RDP to access remote computers on the same network, not vice versa.

### ELNet Client Download

#### ELRemote Control Version 1.0.0.1

Please click the following link to download the ELNet Client software

Windows Installer (.exe)

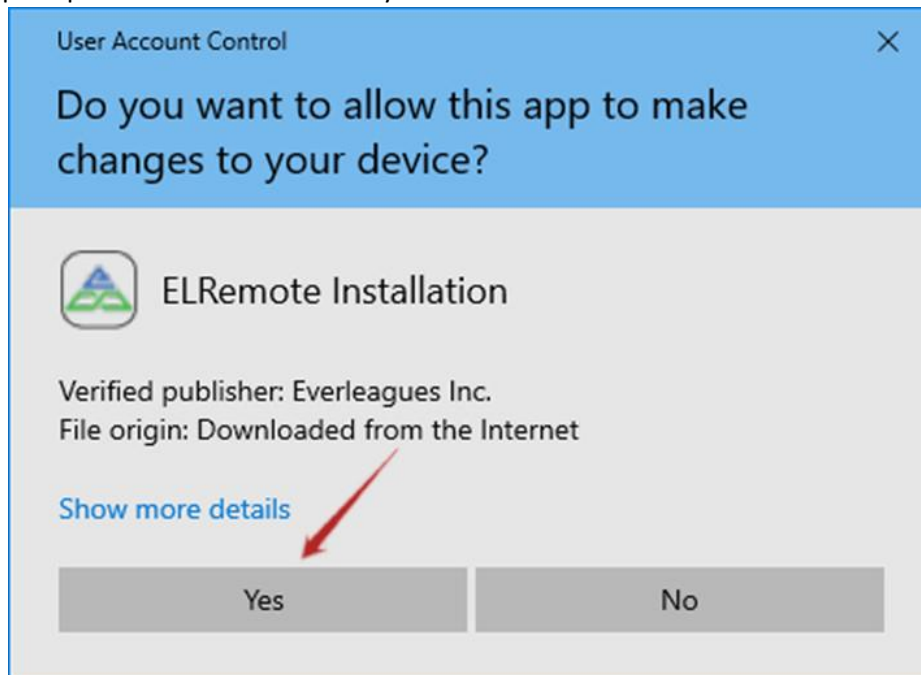
<https://elnet.everleagues.com/downloads/ELRemoteSetup.exe>

Windows Binary (.zip)

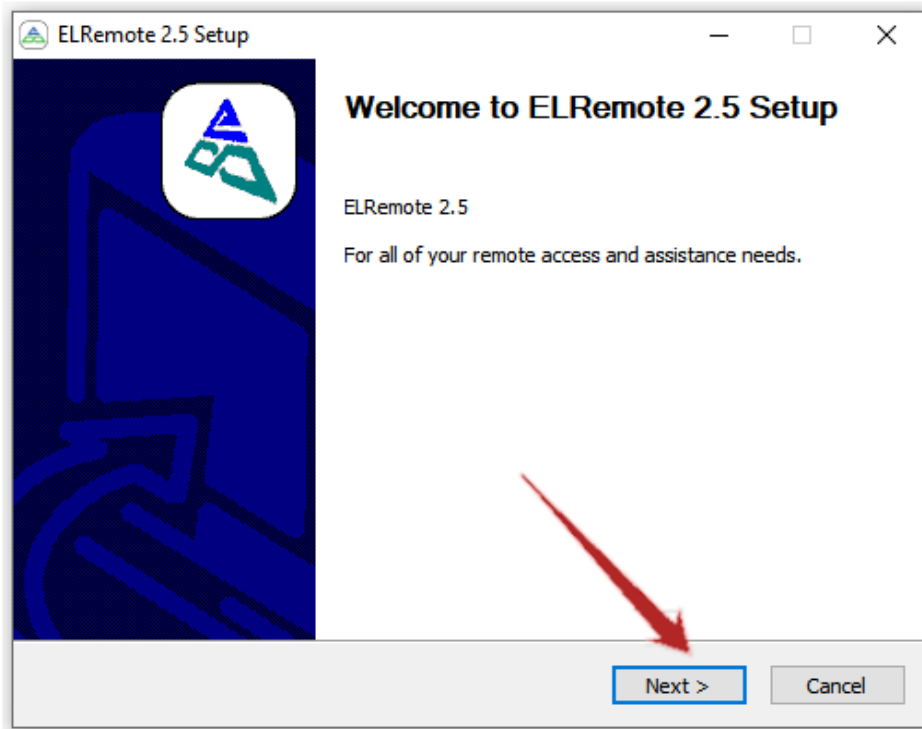
<https://elnet.everleagues.com/downloads/ELRemoteSetup.zip>

### Installation Instruction

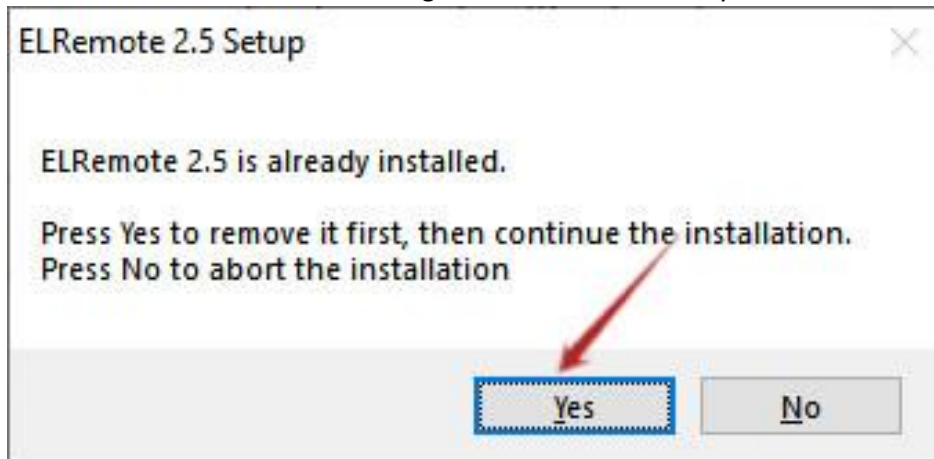
1. Launch the downloaded or the uncompressed ELRemoteSetup.exe. User Account Control will prompt a notice. Please choose yes and continue



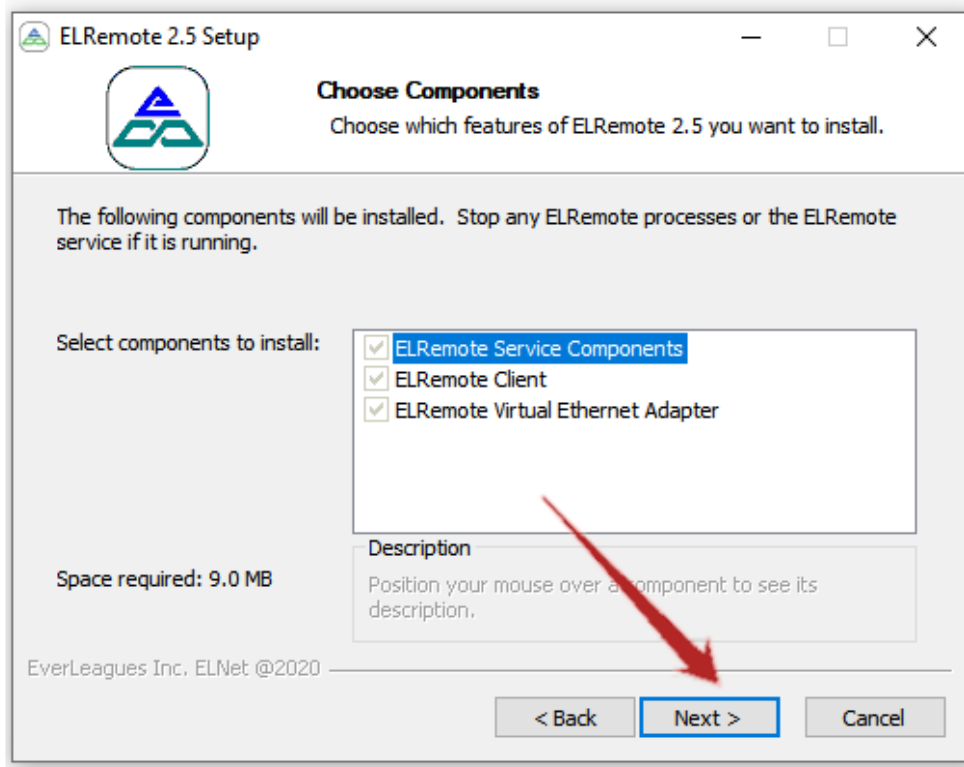
- The setup process will then begin. Please click “Next” to continue.



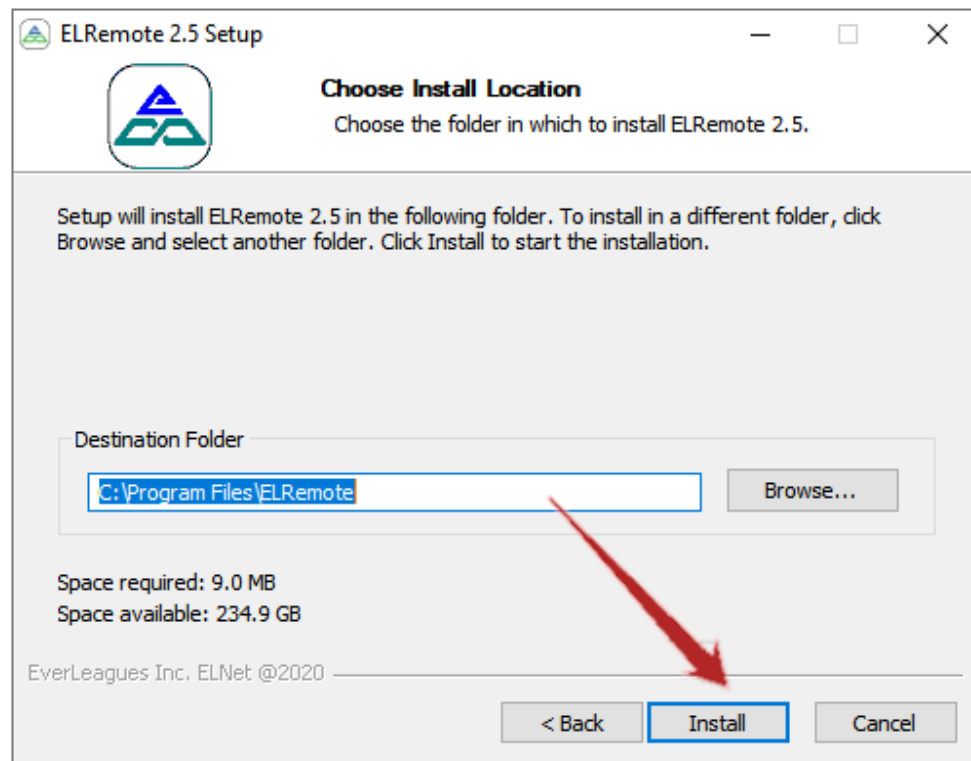
Note: if you have previous version installed, the following window will show up first for confirmation to remove the existing version. Please choose yes to continue



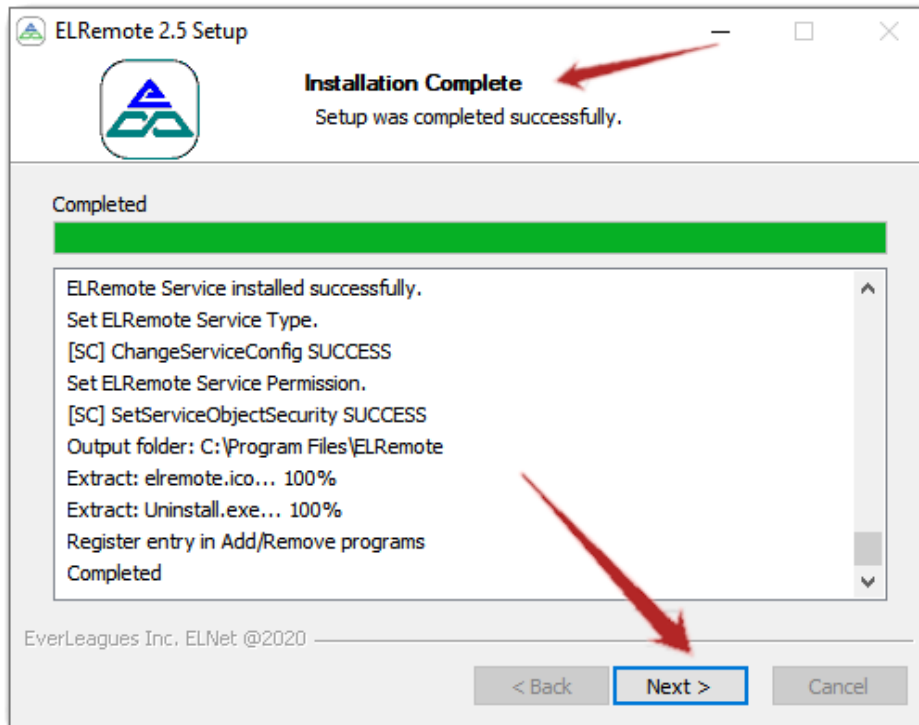
3. In this step, click “Next” to continue.



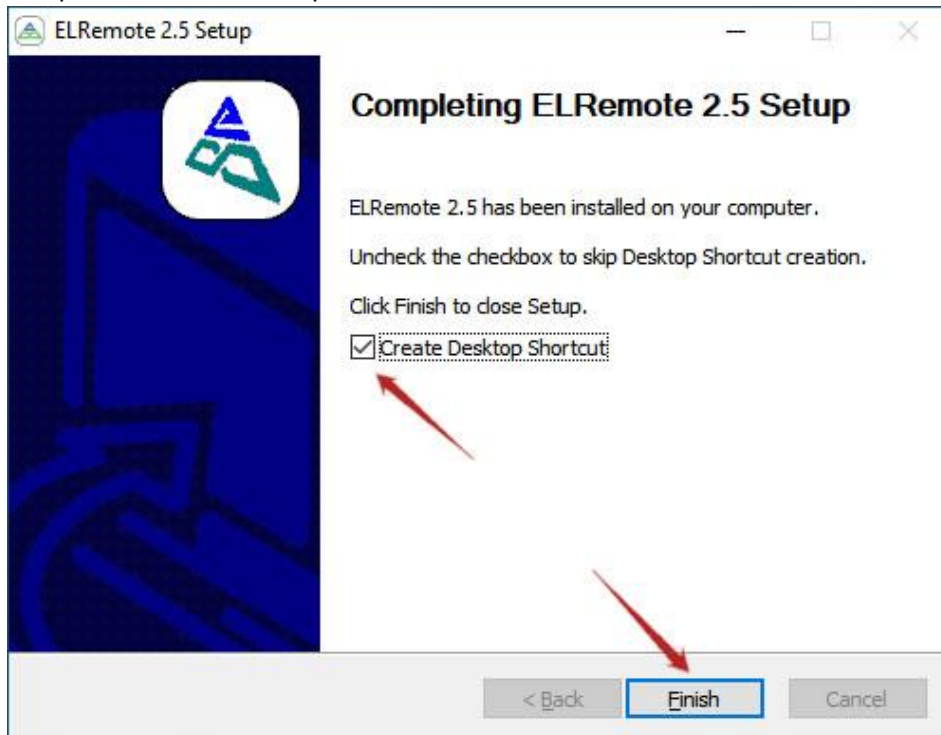
4. Click “Install” to start the installation.



5. When the installation is finished, please click “Next”.



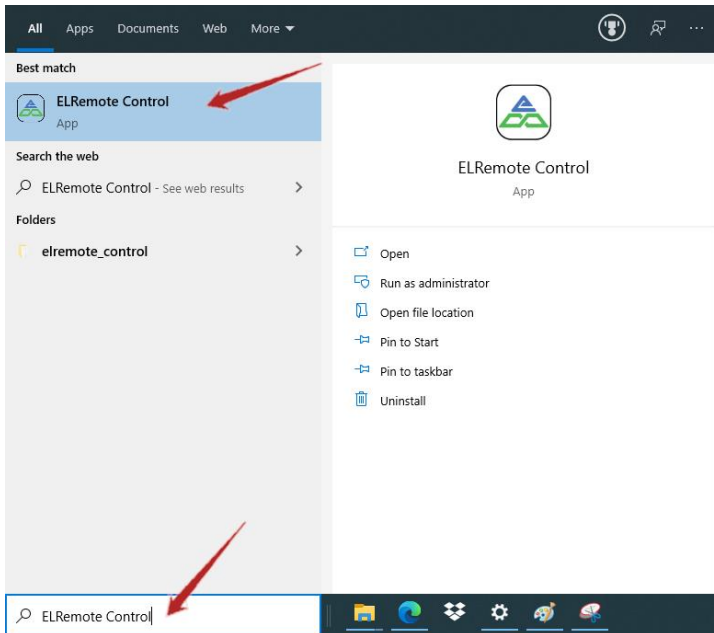
6. Uncheck “Create Desktop Shortcut” to skip Desktop Shortcut creation. Click “Finish” to complete the installation procedure.



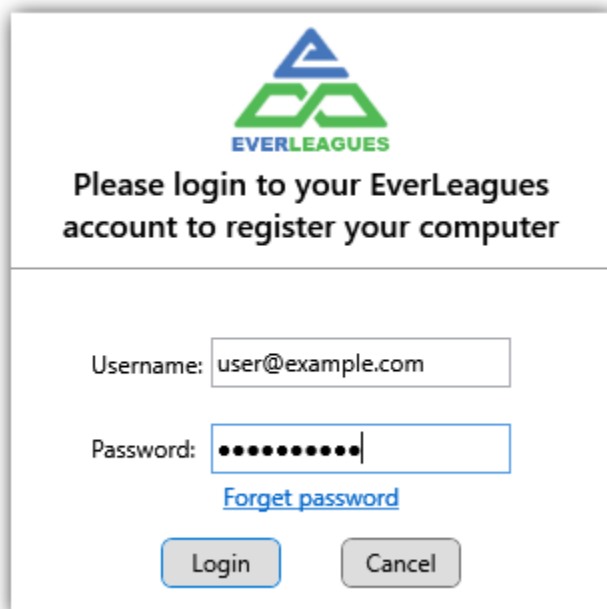
**Now continue the next steps to complete ELNet computer registration and ELNet connection.**

7. Startup ELNet client: ELRemote Control

Double-click the desktop shortcut “ELRemote Control”, or click the windows key to bring up the start menu. if the EL Remote Control is not show on top of the start menu, simply type “EL Remote Control” to bring it up. Then run the program by clicking it.




8. At the first time of running the app, it requires users to log in with their Everleagues credentials. Enter the username and password and click “Login”.



9. Select the correct organization, organizational group, and the computer name.

Computer Registration



### Computer Registration

Please choose an organization

Example Company

Please choose an organizational group

Example@ELNet


Please choose a computer to register

User Home

Submit Reset Cancel

Click "Submit" to register the computer to ELNet.

Computer Registration



### Computer Registration

Please choose an organization

Example Company

Please choose an organizational group

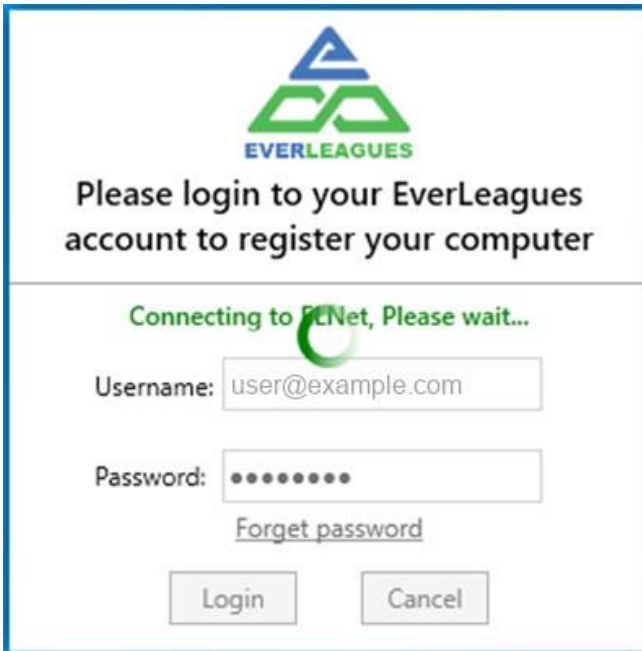
Example@ELNet

Please choose a computer to register

User Home

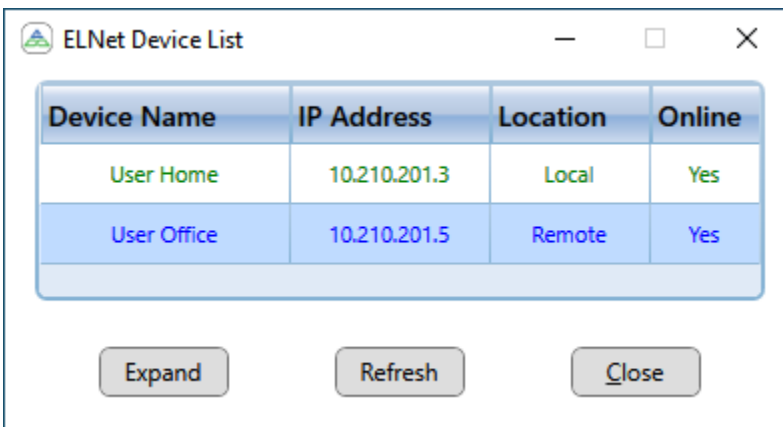
Submit Reset Cancel

Registering the computer...



The image shows a login dialog box for EverLeagues. At the top is the EverLeagues logo, which consists of a blue triangle above two green interlocking shapes. Below the logo, the text reads "Please login to your EverLeagues account to register your computer". A horizontal line separates this header from the login fields. Below the line, the text "Connecting to ELNet, Please wait..." is displayed in green, with a green circular progress indicator to its right. There are two input fields: "Username:" with the text "user@example.com" and "Password:" with ten black dots. Below the password field is a link that says "Forget password". At the bottom are two buttons: "Login" and "Cancel".

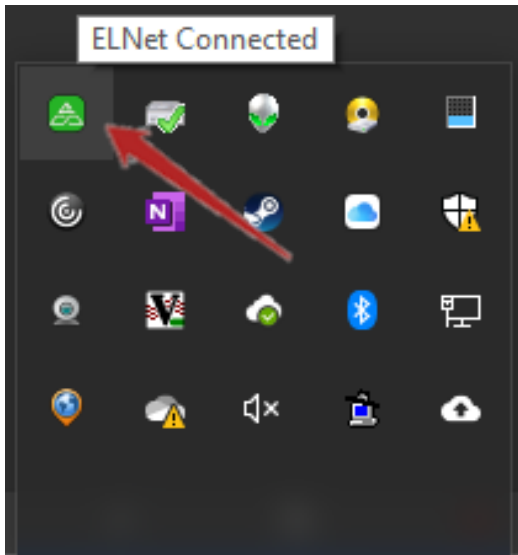
At the end, ELNet Device List will show up:



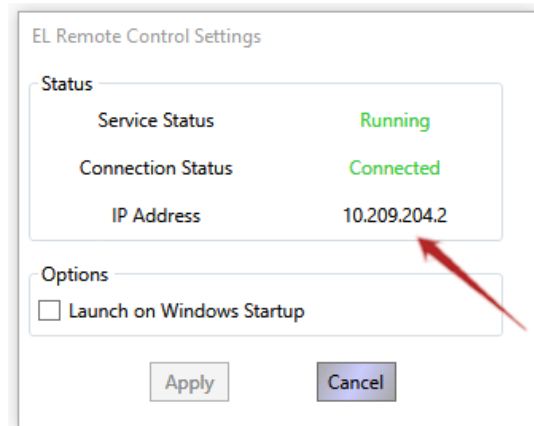
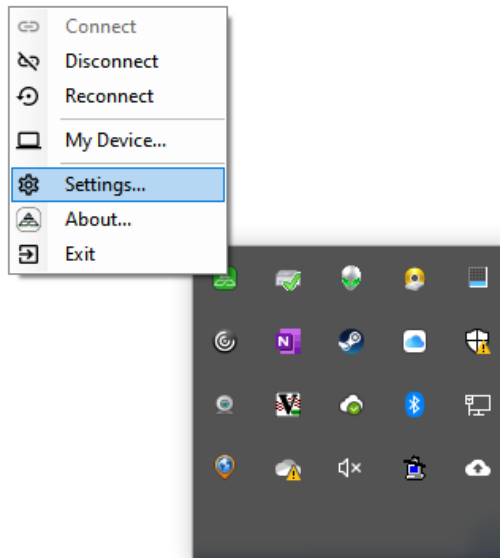
The image shows a window titled "ELNet Device List". It contains a table with four columns: "Device Name", "IP Address", "Location", and "Online". There are two rows of data. Below the table are three buttons: "Expand", "Refresh", and "Close".

Device Name	IP Address	Location	Online
User Home	10.210.201.3	Local	Yes
User Office	10.210.201.5	Remote	Yes

10. Now, the EL Remote Control is running in the system tray.



11. To check for assigned IP address, click the EL Remote Control icon in the system tray and choose "Settings...". The IP address will show in settings window as shown below.



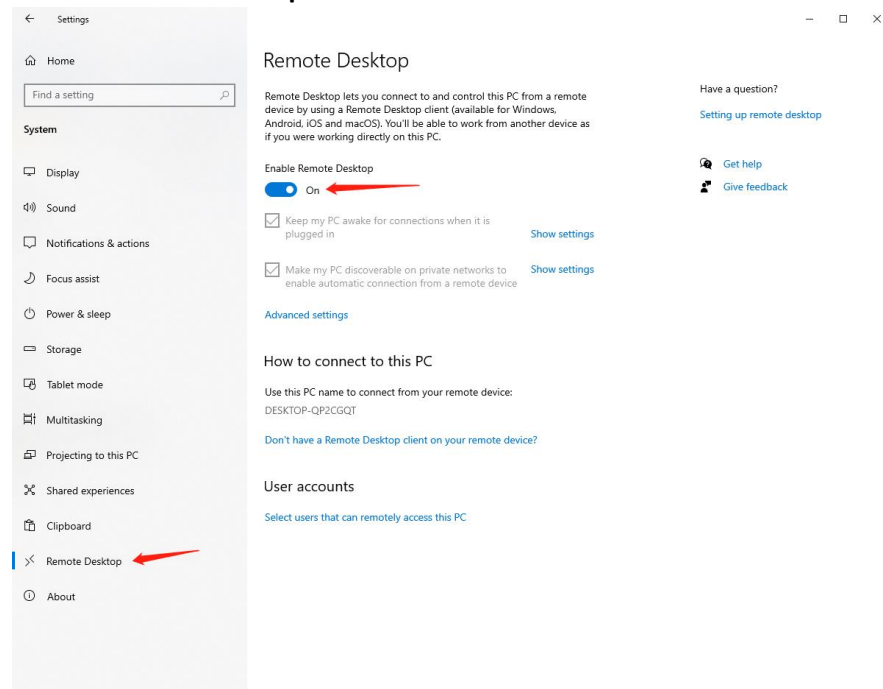


# Remote Desktop Access

When two computers with EL Net Client running and connection established, one can remotely access the other through Remote Desktop Connection. Keep in mind that only Windows 10 Pro or Enterprise machine can be remoted into, not Windows 10 Home machine.

1. Set up the PC you want to connect to so it allows remote connections:

- Make sure you have Windows 10 Pro or Enterprise.  
To check, go to **Start > Settings > System > About** and look for **Edition**
- When you're ready, select **Start > Settings > System > Remote Desktop**, and turn on **Enable Remote Desktop**

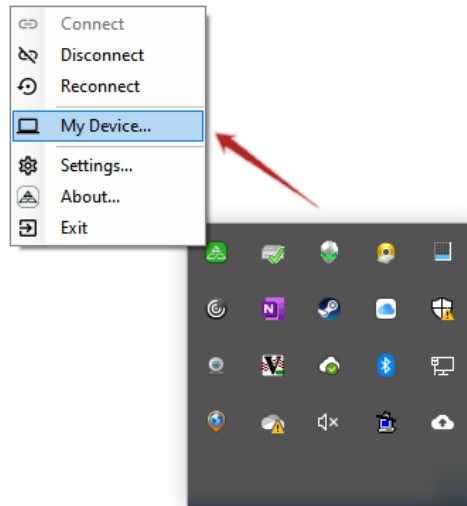


- Make note of the IP address of this PC from “Settings” of EL Net Client

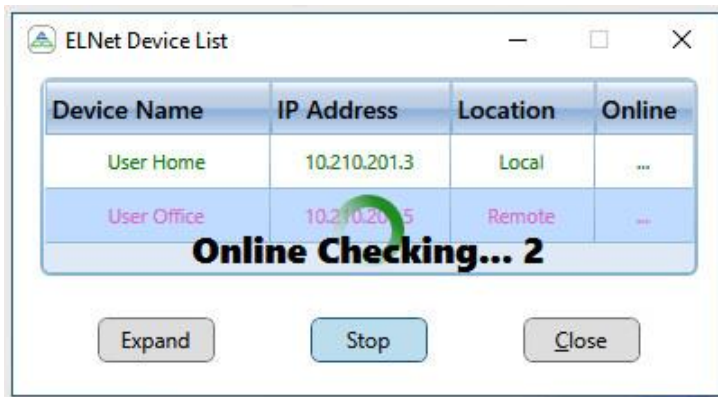
2. Connect to remote machine

- a. Use “ELNet Device List” to connect to the PC you set up  
Skip the first two steps if “ELNet Device List” is already up and running.

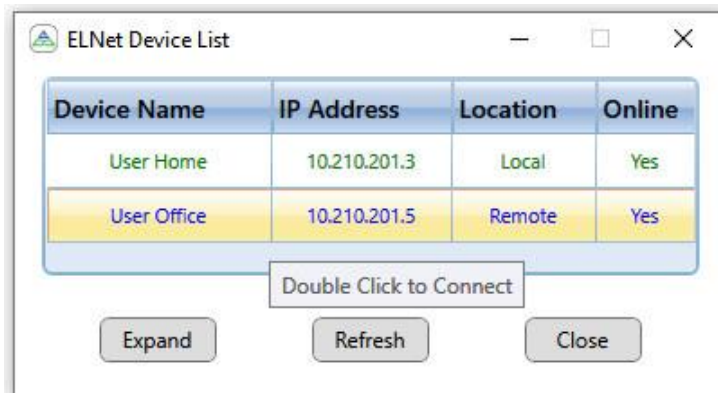
- i. Click the EL Remote Control icon in the system tray again and choose “My Device...”.



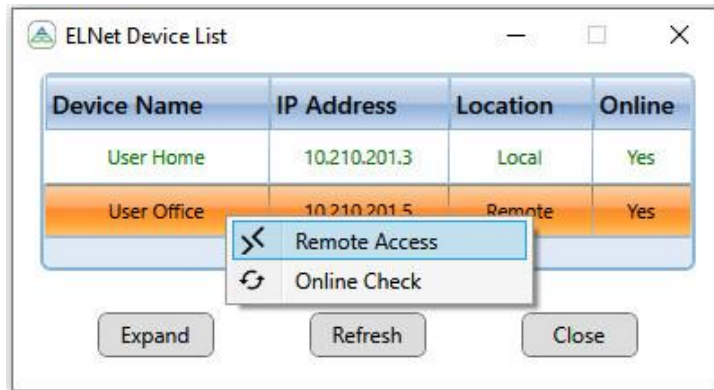
- ii. “My Device” window pops-up and automatically scans online status for assigned devices.



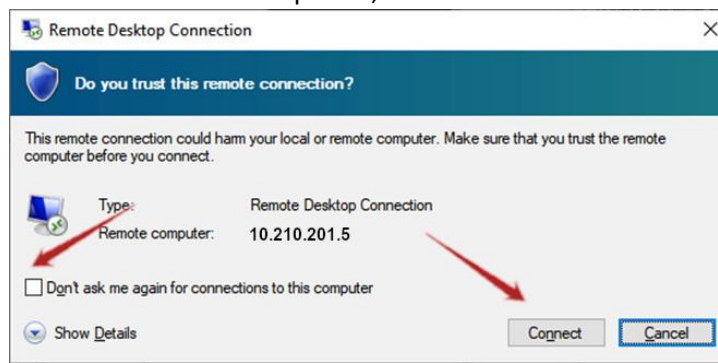
- iii. Double-click over the machine you want to connect



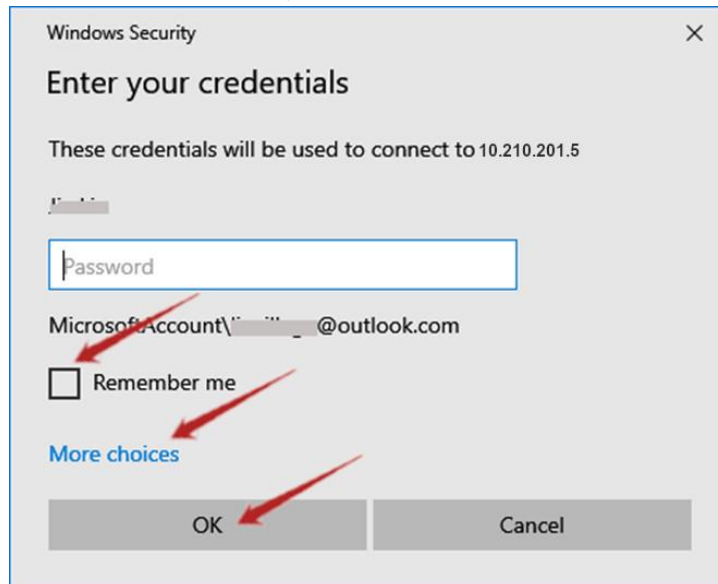
or right-mouse over the machine, then select “Connect”



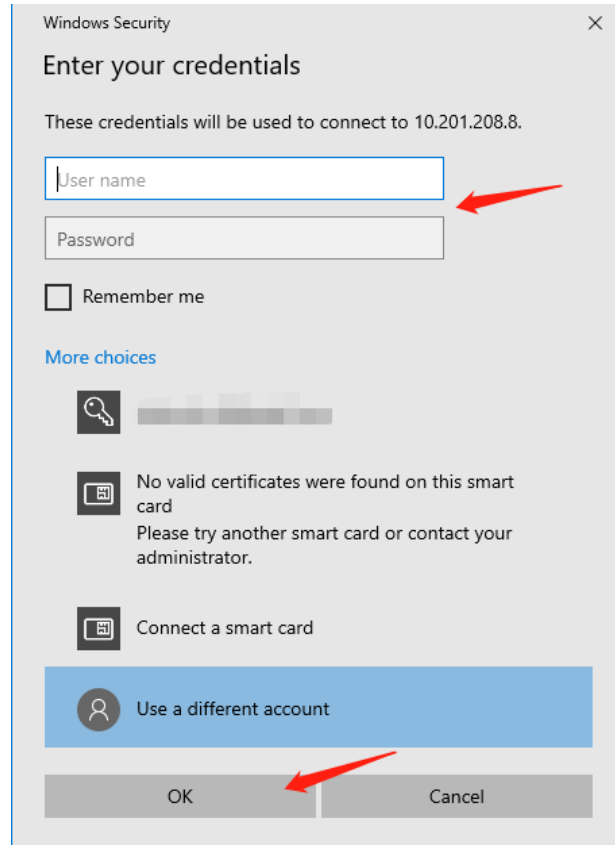
- iv. If you see the following warning, please select “Don’t ask me again for connections to this computer”, and then click “Connect”.



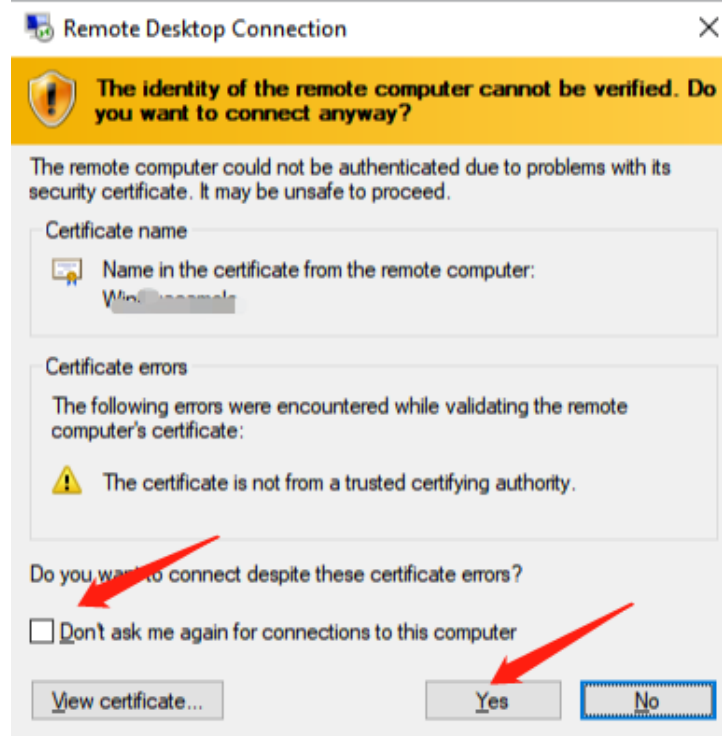
- v. If you see the following pop-up, please put password for the remote computer select “Remember me”, and then click “OK”.



To use different account on remote computer, please click “More choices”.



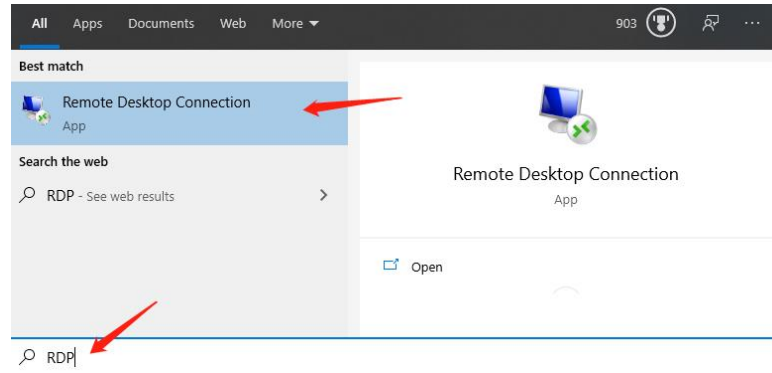
- vi. If you see the following warning, please select "Don't ask me again for connections to this computer", and then click "Yes".



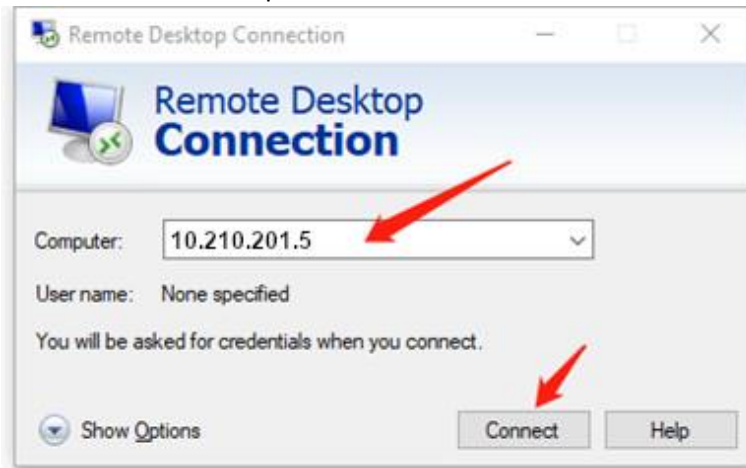
- i. Then you will be remotely accessing the remote computer as if you were sitting right in front of it.

**b. Use Remote Desktop to connect to the PC you set up**

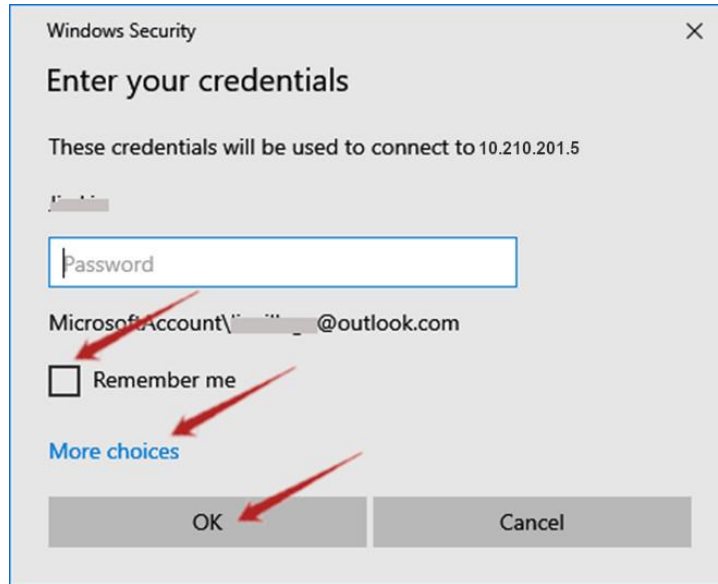
- i. Click the Windows key and search for “RDP” and run it.



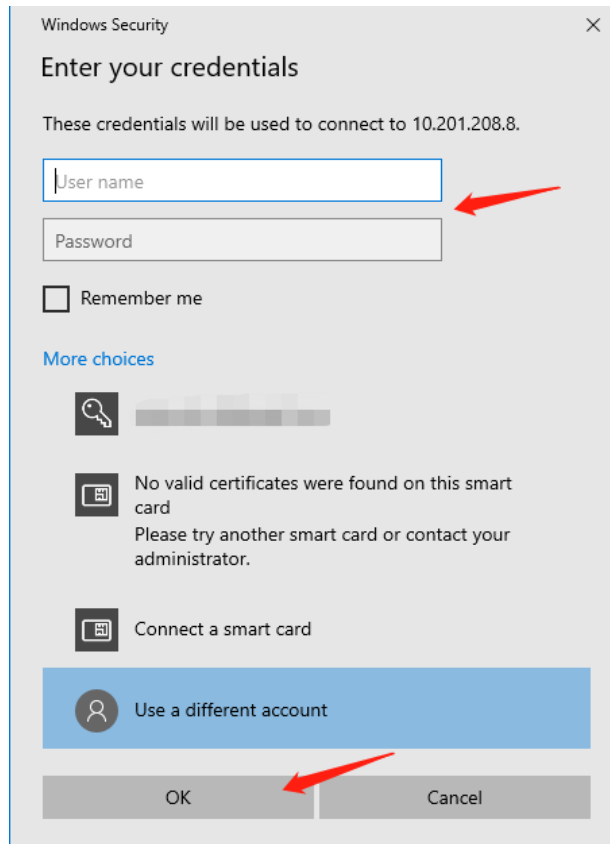
- ii. Enter the remote computer’s IP address and click “Connect”.



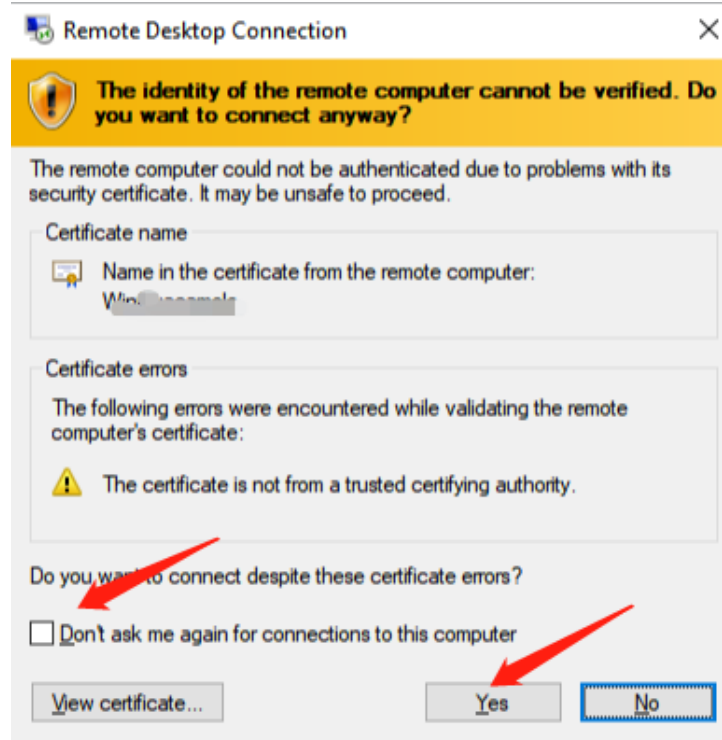
- iii. If you see the following pop-up, please put password for the remote computer select “Remember me”, and then click “OK”.



To use different account on remote computer, please click “More choices”.



- iv. If you see the following warning, please select “Don’t ask me again for connections to this computer”, and then click “Yes”.



- v. Then you will be remotely accessing the remote computer as if you were sitting right in front of it.