

Allow WiLight in Firewall

When you start Wilight for the first time on a computer, the system will ask you to allow the application to use network ports. You must allow this in order to use Wilight on your network.

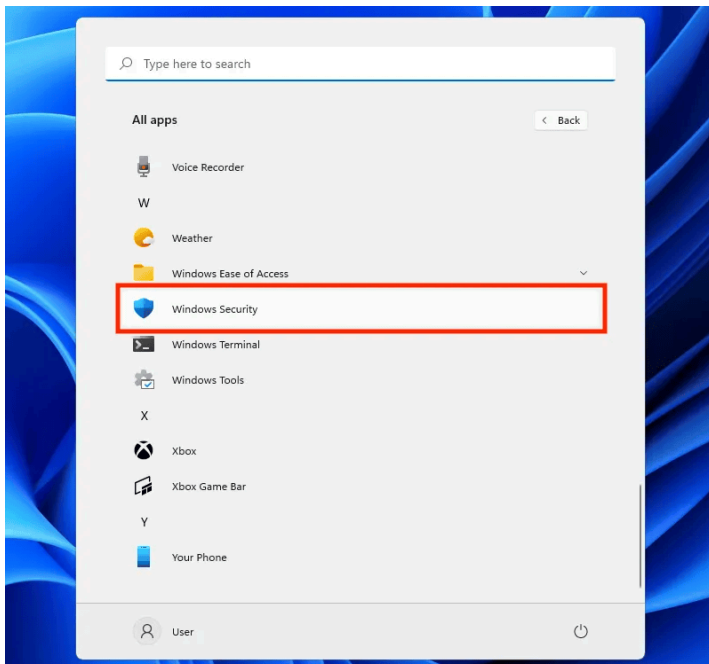
If you refused the request once, or if you didn't receive the prompt, you can follow the instructions below to enable it manually.

Depending on your operating system, you may still be able to detect network interfaces without firewall authorization. In this case, you will not see the scenes saved in memory, and you will also need to allow Wilight through the firewall.

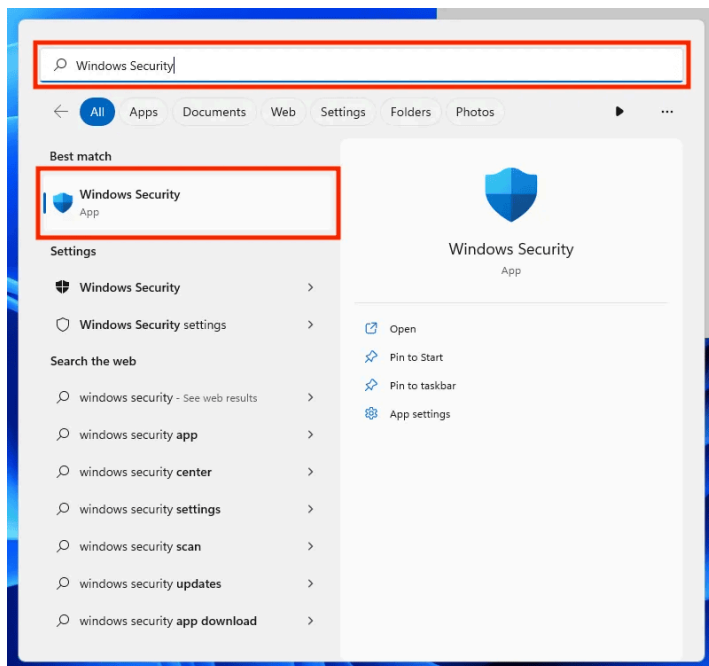
Windows

1. Open the Windows Security app.

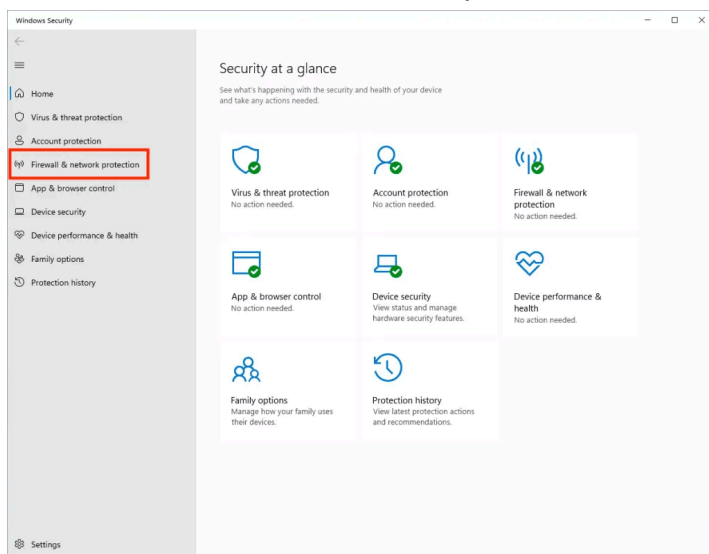
You can do this by opening the app from the start menu:



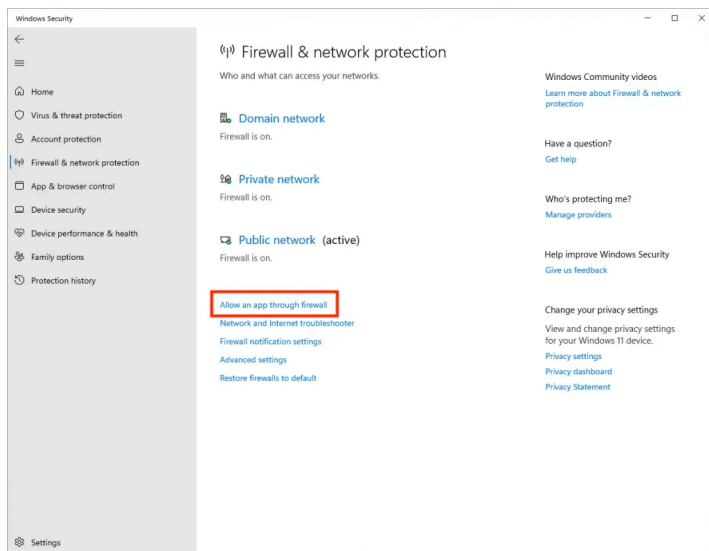
Or by searching for “Windows Security”:



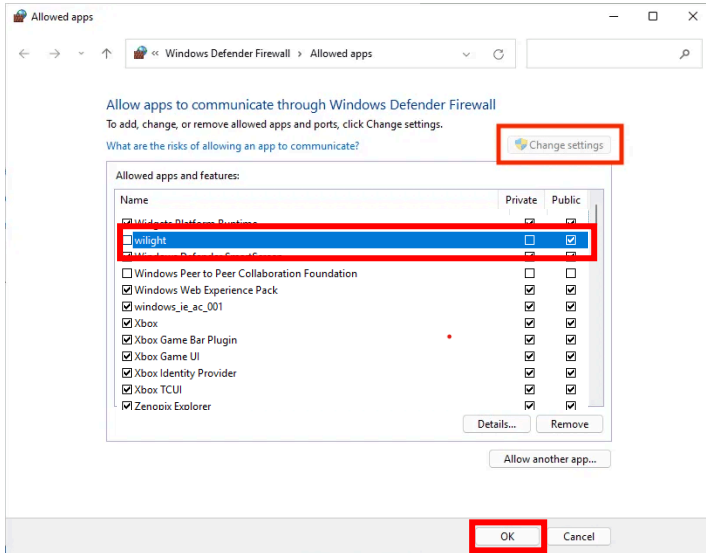
2. Click on Firewall and network protection.



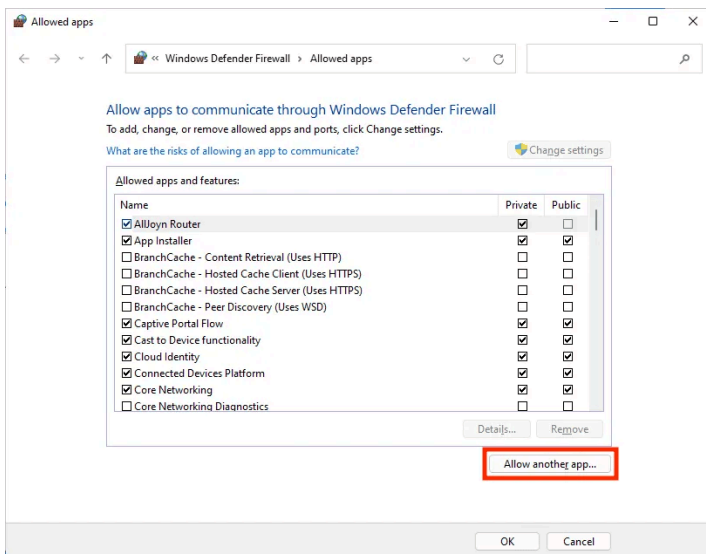
3. Click on Allow an app through firewall.



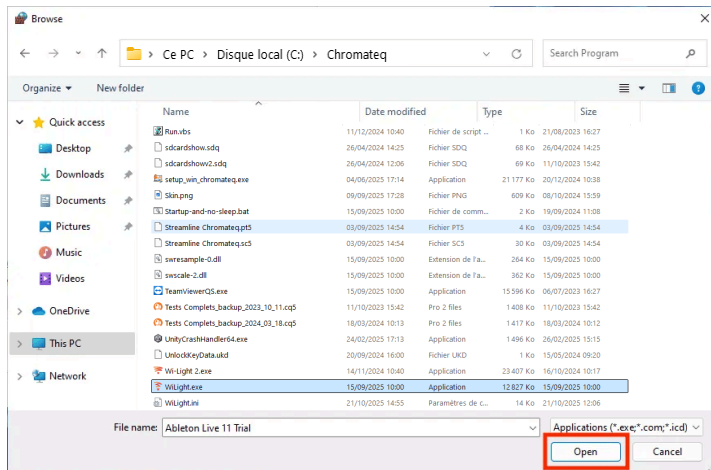
4. Click Change settings (if the button is enabled).
5. Select wilight.
6. Check on which type of networks wilight can access.
Private – allows the app access to private networks.
Public – allows the app access to public networks.
7. Click the OK button to confirm.



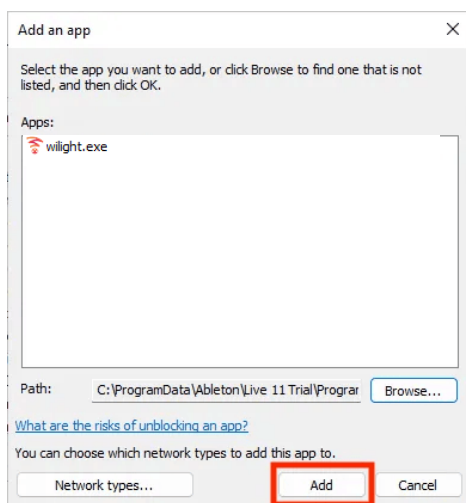
If the app is not listed
Click “Allow another app”:



Find and select WiLight.exe : C:\Chromateq

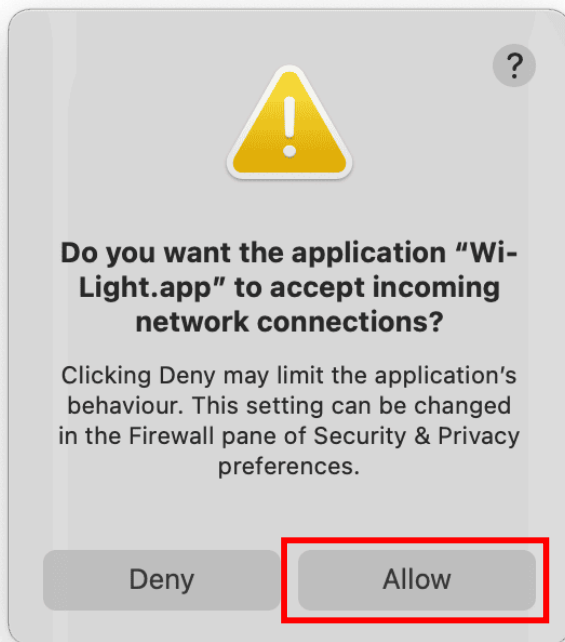


Click add to confirm.



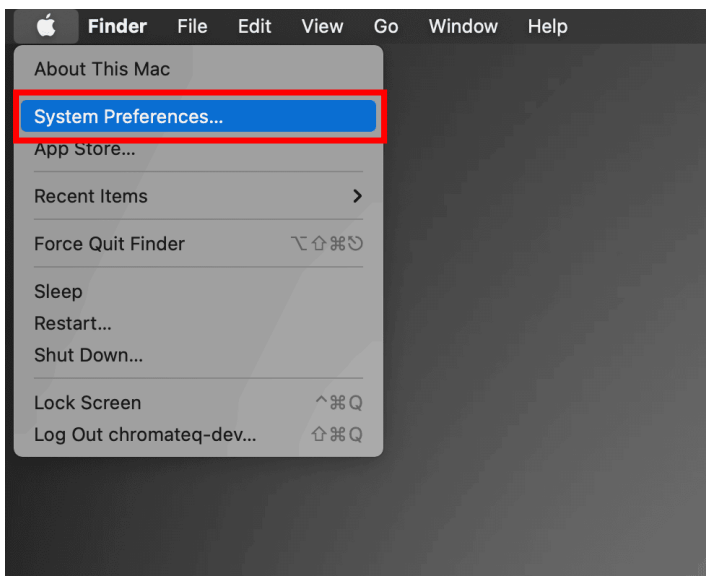
MAC

By default, the firewall is not activated on macOS. However, if it is enabled, you must allow incoming connections for WiLight when prompted.

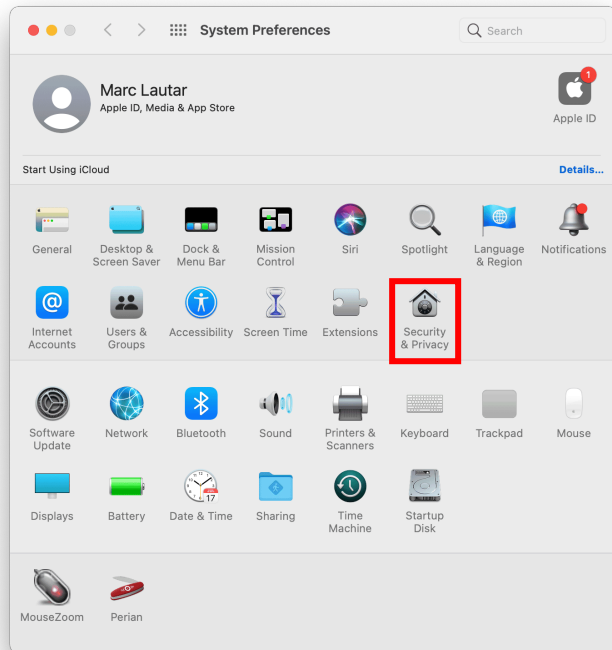


To change Firewall settings follow instructions below:

1. Open System Preference.



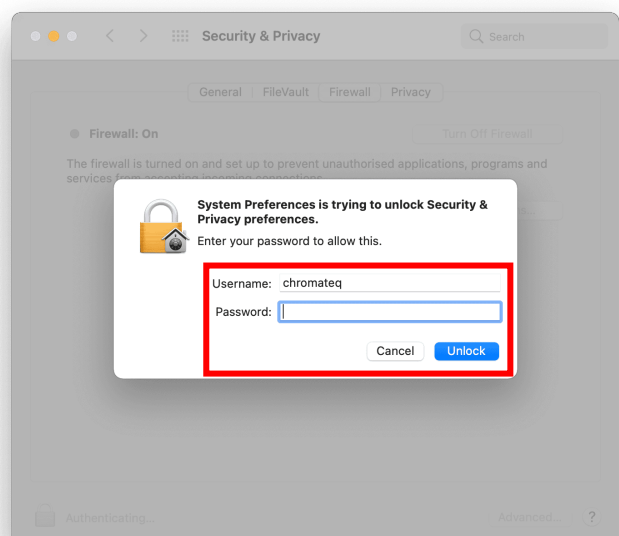
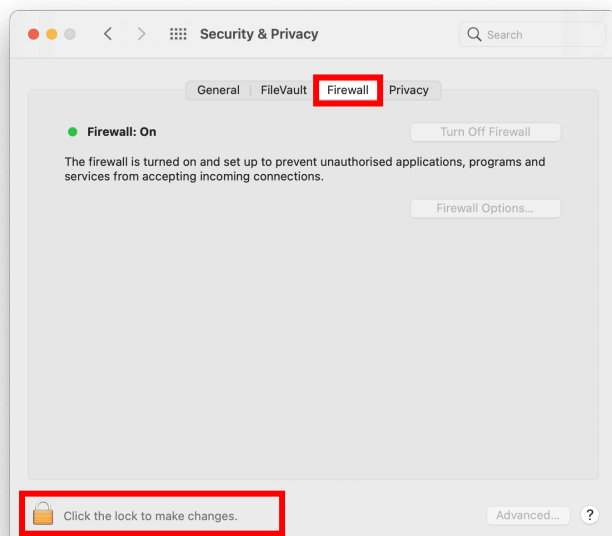
2. Open Security & Privacy.



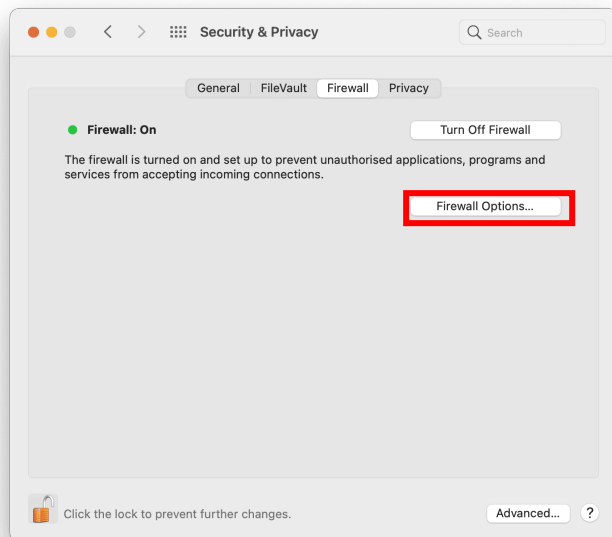
3. Select Firewall tab.

4. Click the lock to make changes.

5. Enter your Admin Username and Password.



6. Select Firewall options.



6. Click to + to add a new program to Firewall and go into Documents/Chromateq

