

How to check application access on macOS

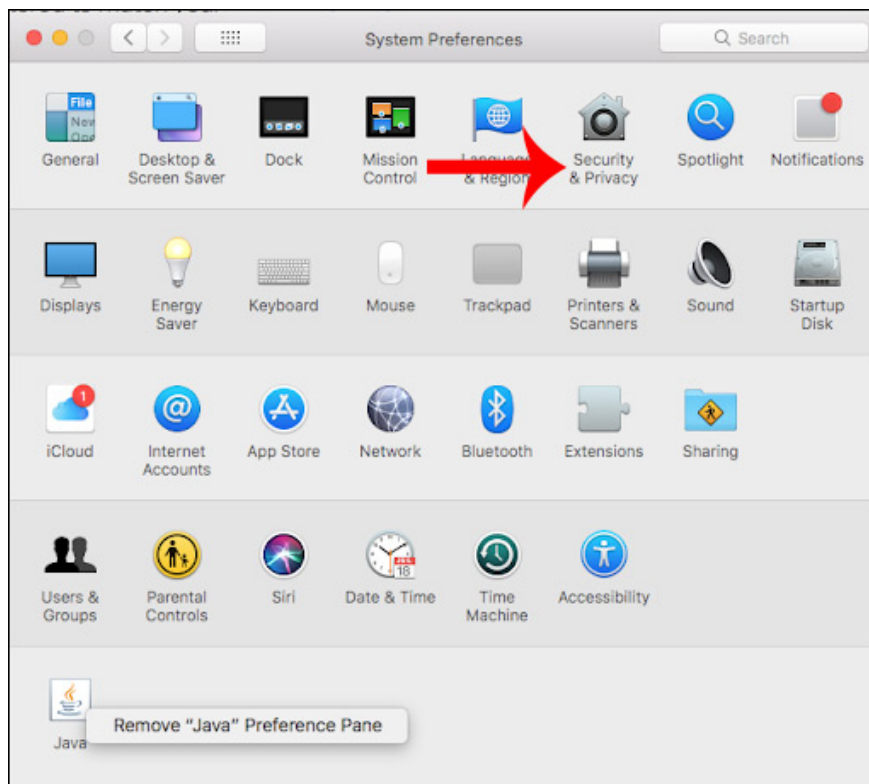
Many applications installed on macOS need to access some content such as cameras, contacts, microphones, etc. So how to review the permissions of applications on macOS?

When installing the application on macOS, the user also needs to allow the application to access some permissions such as accessing photo albums, using the camera, accessing the contacts on the device, etc. This can sometimes cause you to leaked personal information. If so, we can check all the permissions of the application installed on macOS, so that we can remove the application on macOS if the application has access to some personal information on the system. The following article will guide you how to view application access on macOS.

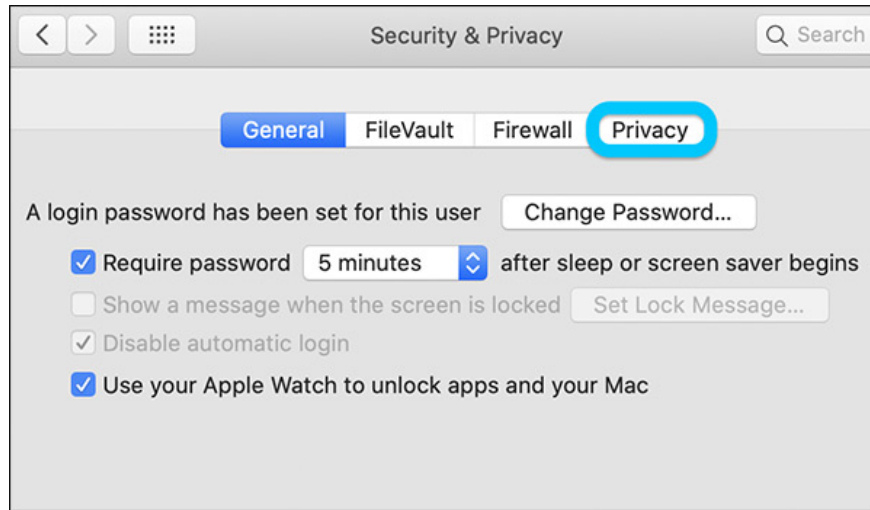
Instructions for viewing access of macOS applications

Step 1:

We access **System Preferences** and then click on **Security & Privacy** in the list shown below as shown below.

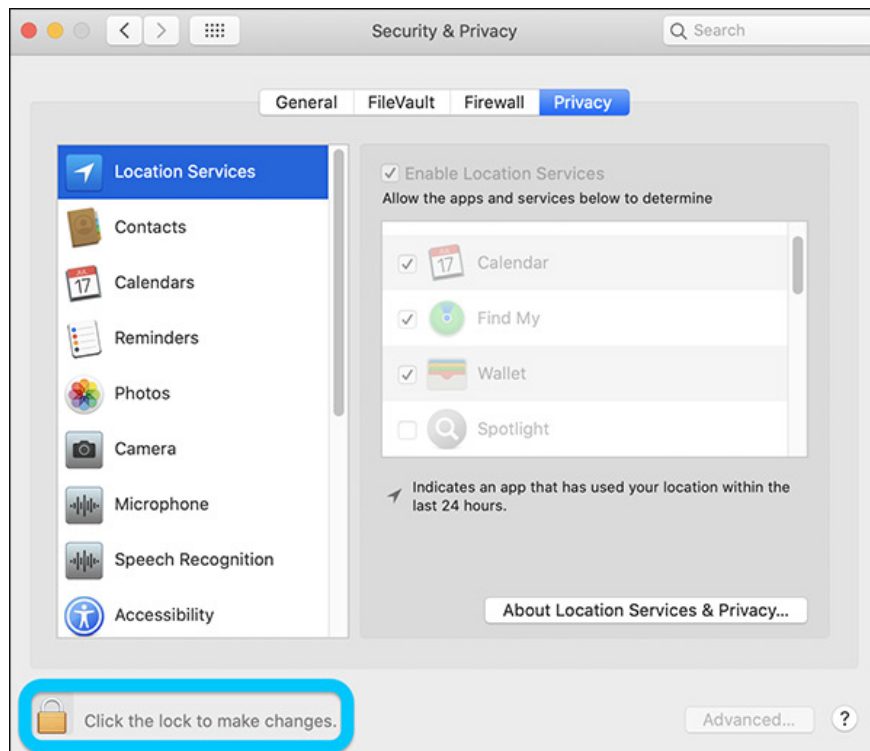


Next to move to the next interface, click on the **Privacy tab** as shown below.



Step 2:

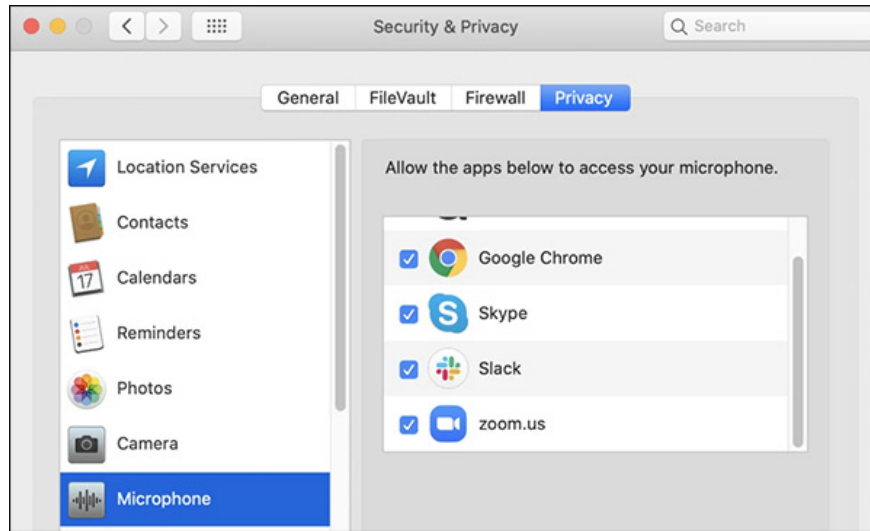
We will now see the system's private access rights in the left column and the application using those permissions on the right neck. For **Macs with password settings**, the content will be blurred, click **the padlock icon** below to unlock the change settings.



Step 3:

Once unlocked, the user **clicks on the permissions on the left** to check and you will see **the applications that have accessed this right** on the right.

Now in order **for an application to not access permissions** on macOS, you just need to **uncheck** it.



You finished reading the article "**How to check application access on macOS**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
