

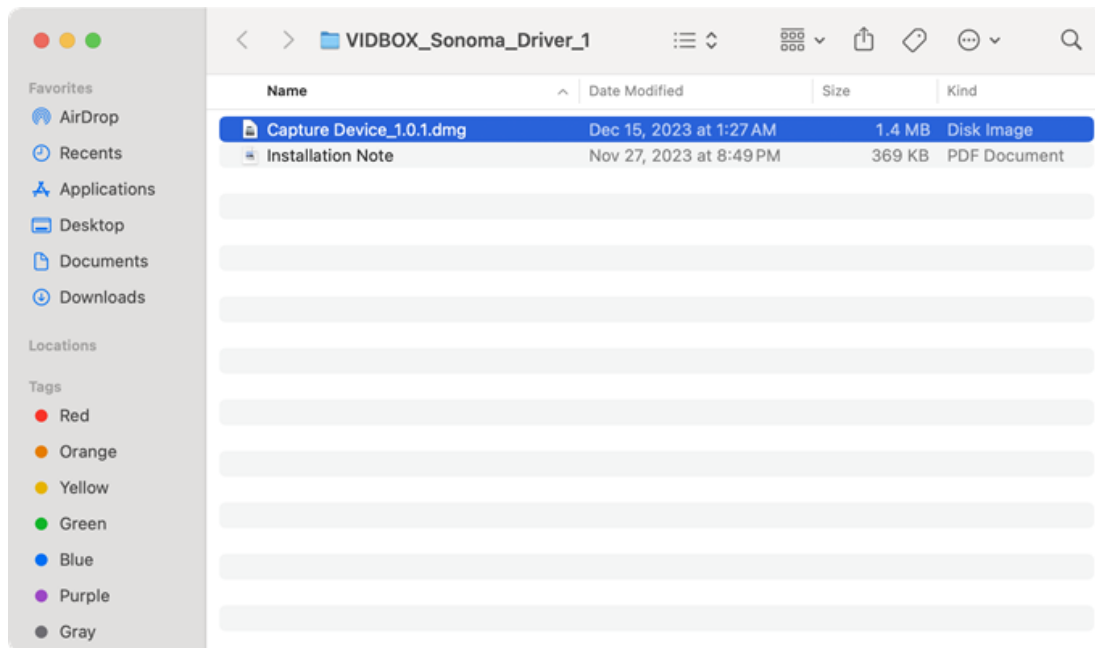
These steps begin after having downloaded the driver setup to your Downloads folder.

For the steps on the VIDBOX website, see the [How to install device drivers \(Mac\)](#) help article.

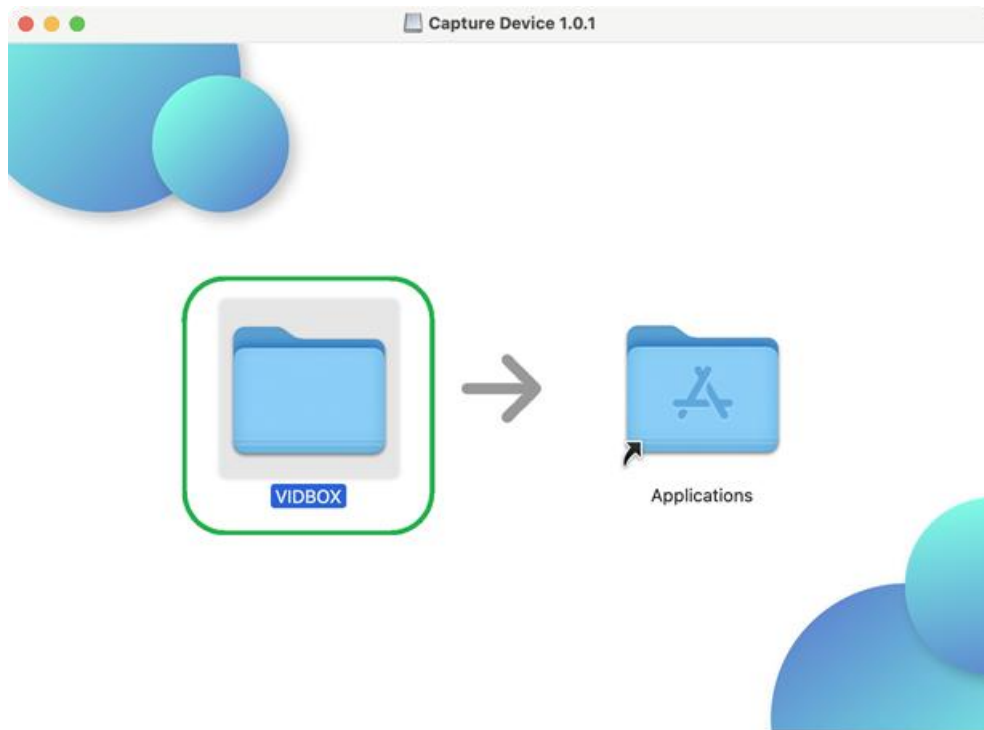
For troubleshooting, see the [Driver status messages \(Mac\)](#) help article.

Preparation: Move the setup files from the Downloads folder

Double-click the **Capture Device.dmg** file.

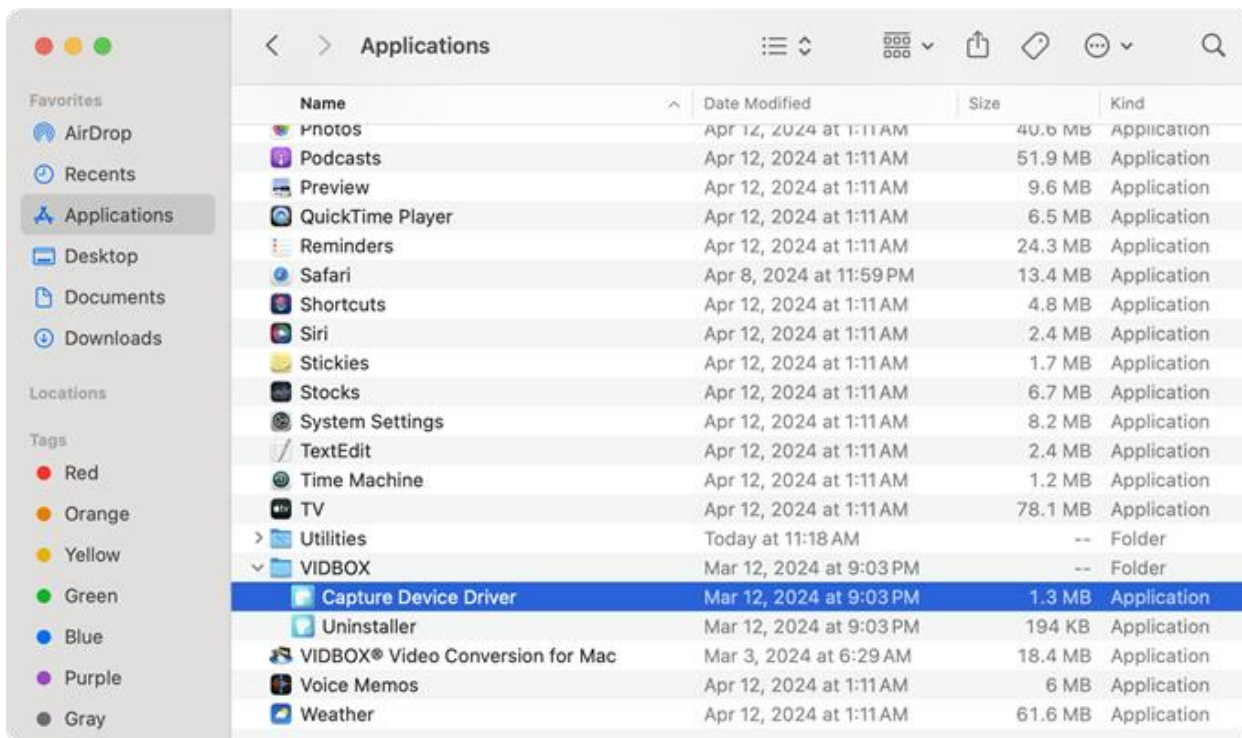


Move the **VIDBOX** folder into the **Applications** folder.



Install the drivers from the Applications folder

1. Double-click the **Capture Device Driver** item in the **VIDBOX** folder.

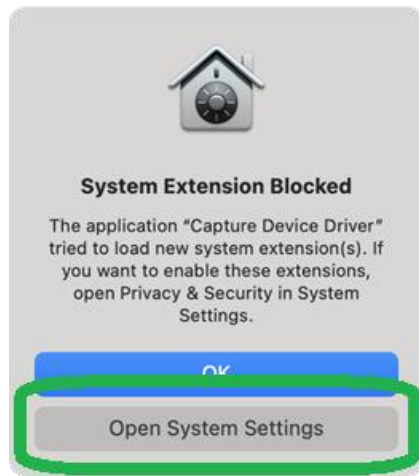


2. Follow the steps that match your macOS version.

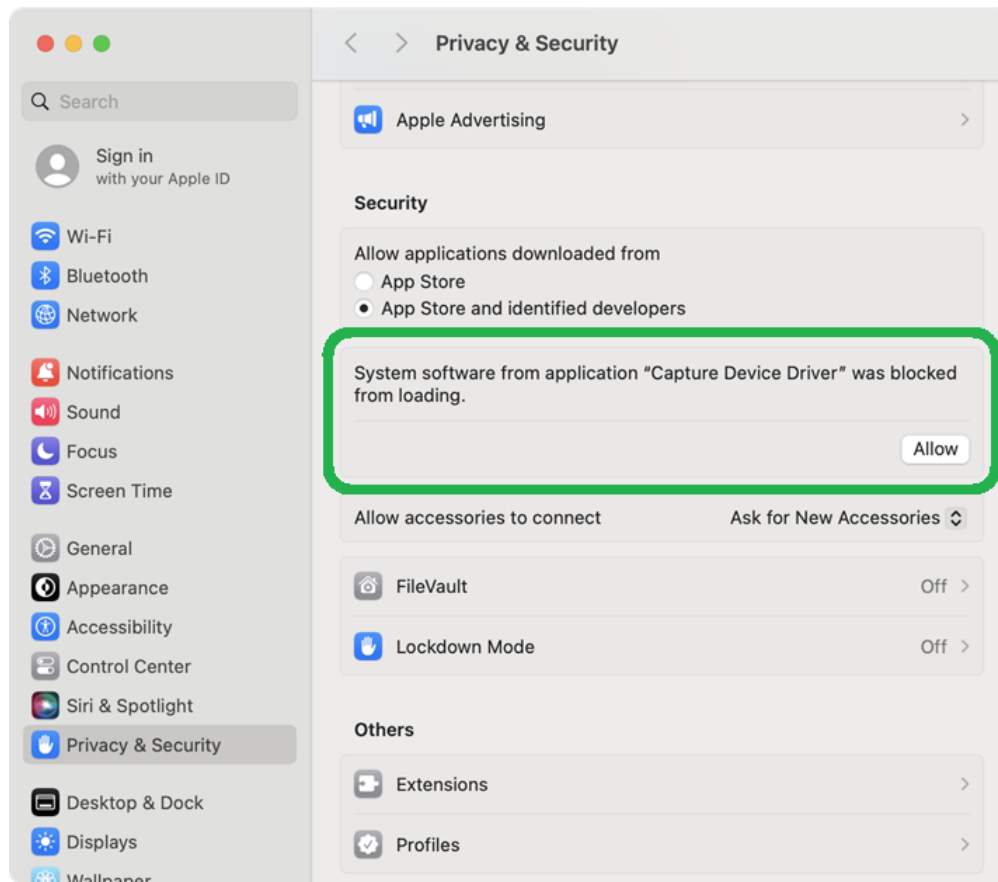


macOS 14 Sonoma

- Click the **Install** button for **USBDriverKit**.
- In the message that appears, click **Open System Settings**.

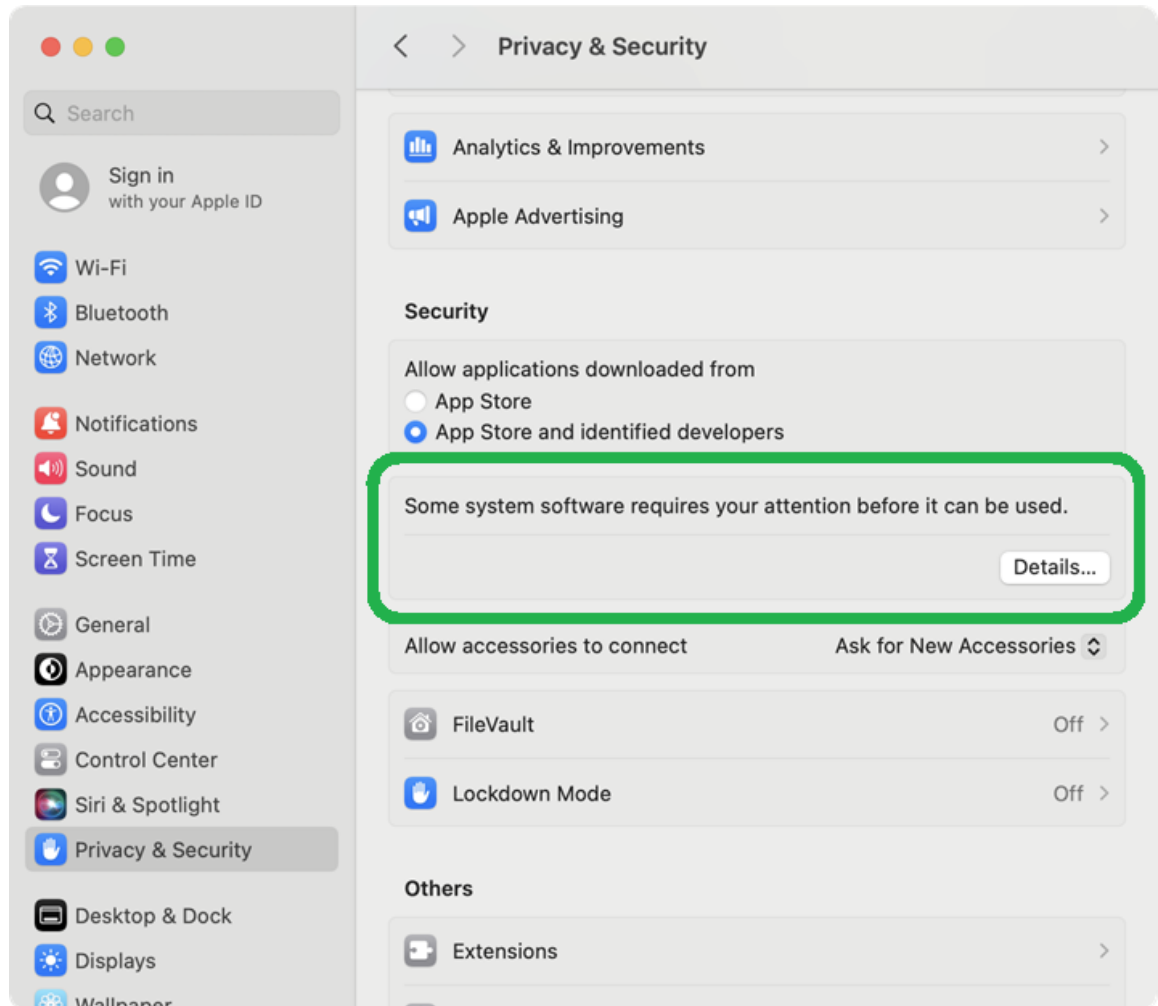


- Find the item indicating **System software for "Capture device driver" was blocked from loading**, and click **Allow**.

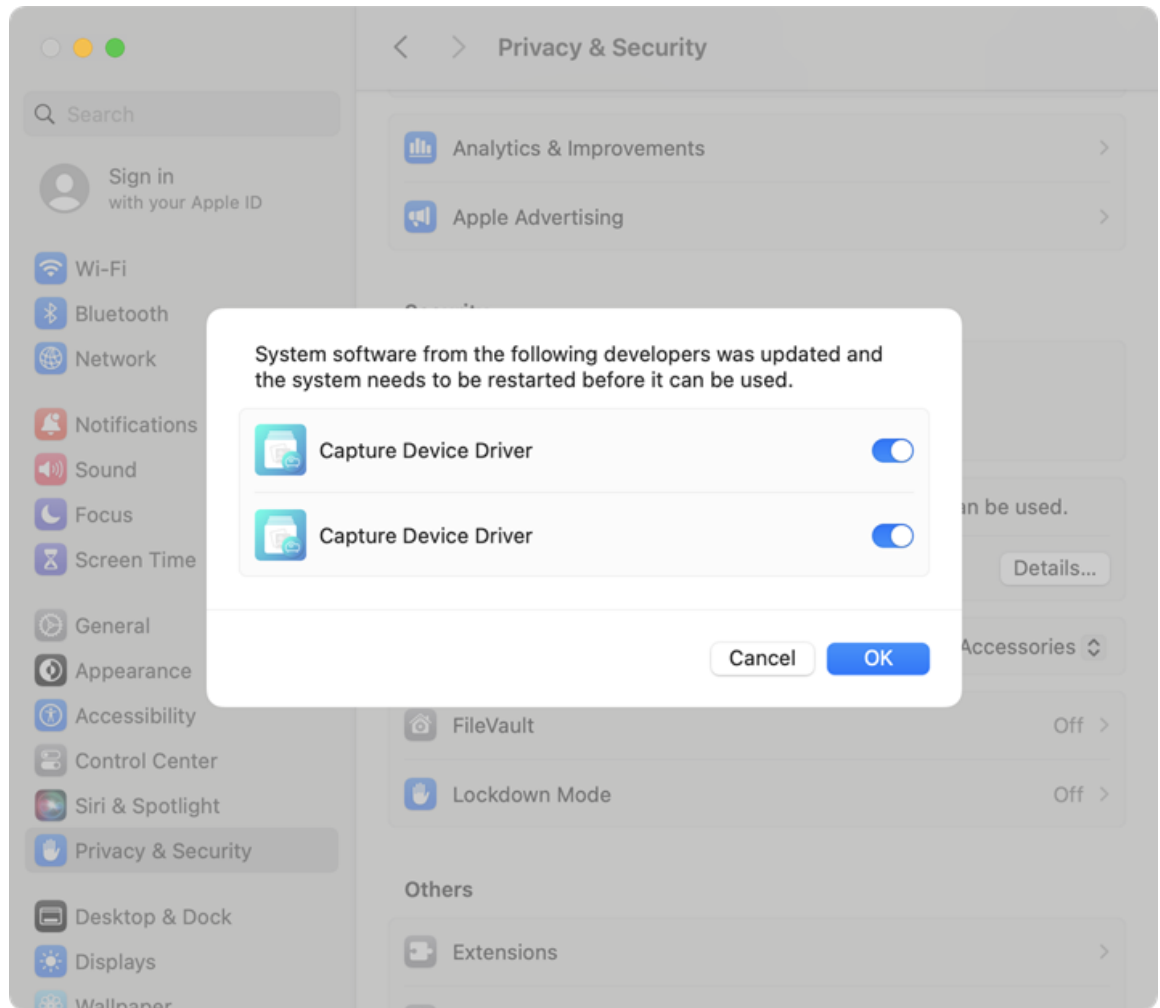


- Repeat these steps for **Camera Extension**.

- **Note:** if multiple items are requesting your attention in System Settings, you will instead need to find the item indicating **Some system software requires your attention before it can be used**, and click **Details...**

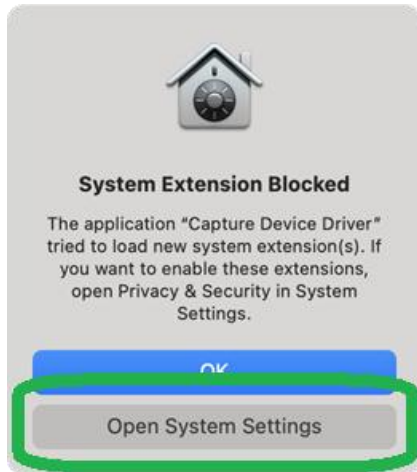


- Toggle the **Capture Device Driver** item(s) to the **On** position, and click **OK**.

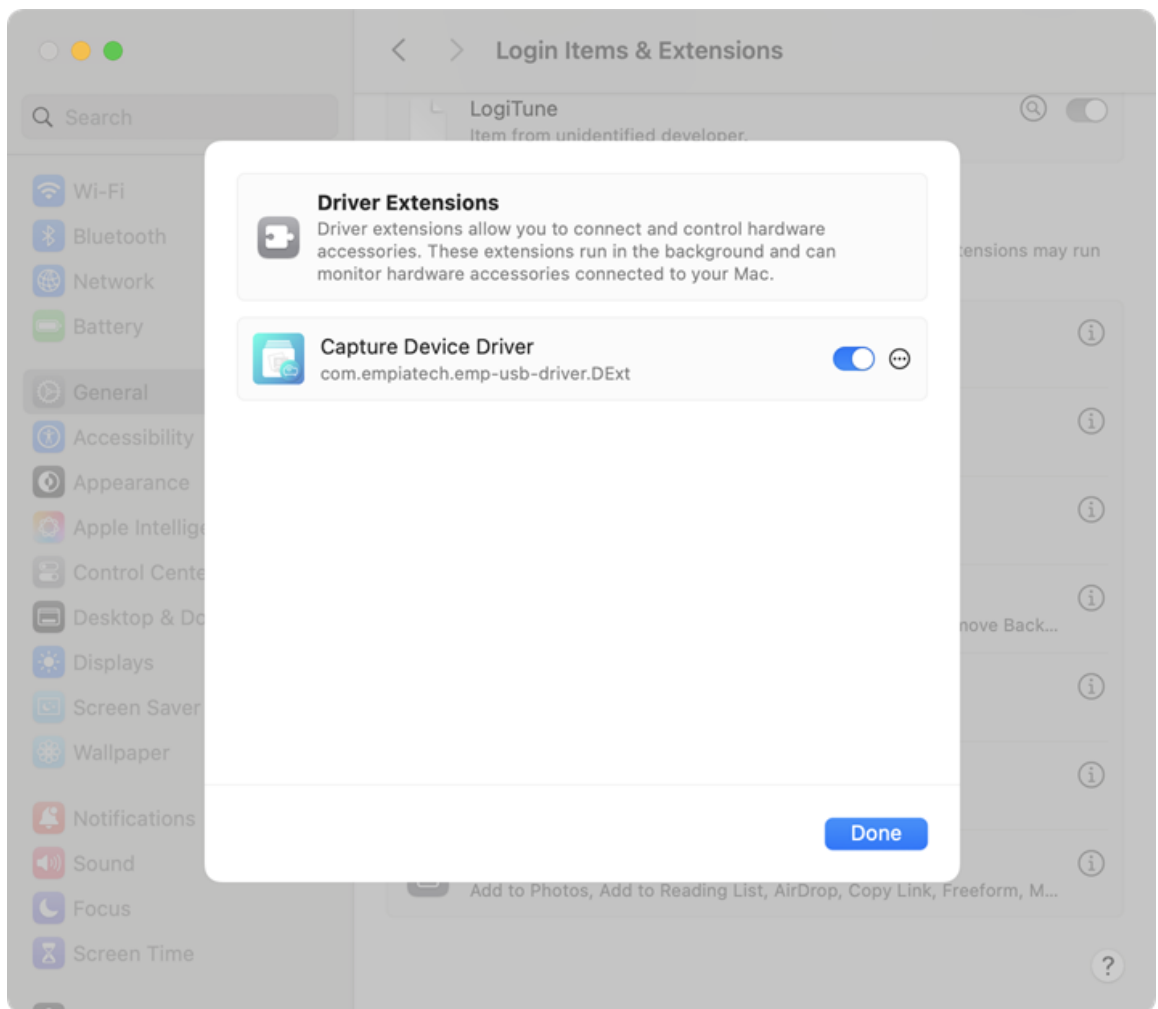


For macOS 15 Sequoia and newer

- Click the **Install** button for **USBDriverKit**.
- In the message that appears, click **Open System Settings**.



- Toggle the **Capture Device Driver** to the **On** position.



- Repeat these steps for **Camera Extension**.