
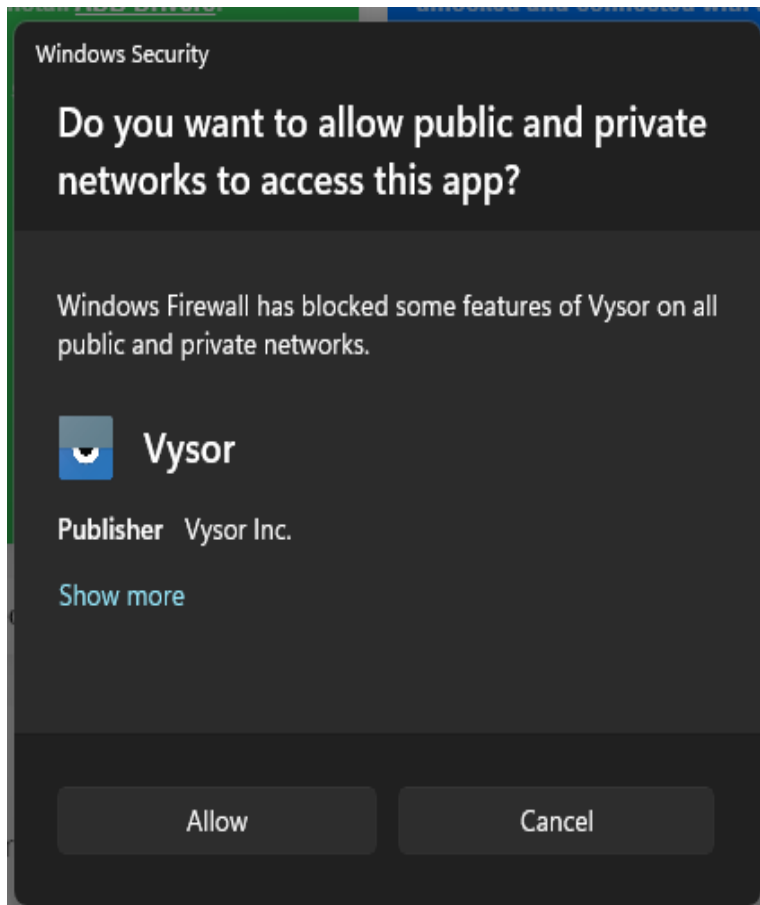


Vysor test on Windows 10/11

In this post, I am going to do the following:

1. Install Vysor app on Apple device from App Store
2. Download and install Vysor for Windows 10 - <https://www.vysor.io/>

Today			
 Vysor-win-5.0.7.exe	2023-11-22 8:31 PM	Application	122,950 KB



Open Vysor on Windows 10 device – you will see following screen. We are going to test Apple device.

The screenshot shows the Vysor application window. The title bar reads "VYSOR" and has standard window controls. The main content is divided into several sections:


- Android Devices (Green Panel):**
 - Text: "No Android devices are connected. Please ensure the Android device is connected with a data cable, and USB Debugging is enabled."
 - Text: "Android not found? Make sure [Android USB Debugging is enabled](#)."
 - Text: "Windows users need to install [ADB Drivers](#)."
 - Text: "Using Android SDK ADB server. [Force Restart](#)"
- iOS Devices (Blue Panel):**
 - Text: "No iOS devices are connected."
 - Text: "[Download](#) Vysor for iOS on the App Store and launch the app on your iOS device."
 - Text: "iOS device not found? Ensure the iOS device is unlocked and connected with a Lightning data cable. Click 'Trust Computer' on your iOS when prompted. You may need to disconnect and reconnect your iOS device after trusting the connection."
 - Text: "Windows users will also need to install the [AppleMobileDeviceSupport](#) drivers and services package."
 - Text: "[Vysor Dongle](#) not found. Mirroring only mode. Windows users must install a [driver](#) for ESP32 dongles. [Refresh](#)"
- Connect Network or Shared Device** (button)
- Settings** (Section Header)
 - Toggle: Show Serial Numbers
 - Toggle: Share All Devices
 - Links: [Customize Vysor](#) [Install Camera Plugin](#)
- About** (Section Header)
 - Text: "Vysor Free Version 5.0.46 (Runtime 5.0.7)"
 - Text: "Not logged in. Must be logged in to purchase Vysor Pro or retrieve an existing license."

The bottom navigation bar contains a home icon and links for [Contact](#), [Bug Report](#), [Manual](#), and [Advanced](#).

Drivers for Android


<https://adb.clockworkmod.com/>

✓ Today

 UniversalAdbDriverSetup.msi	2023-11-22 8:42 PM	Windows Installer ...	16,661 KB
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Universal Adb Driver

Welcome to the Universal Adb Driver Setup Wizard




Please disconnect your Android device before installing Universal Adb Driver on your computer.

Cancel < Back Next >

Universal Adb Driver

Select Installation Folder



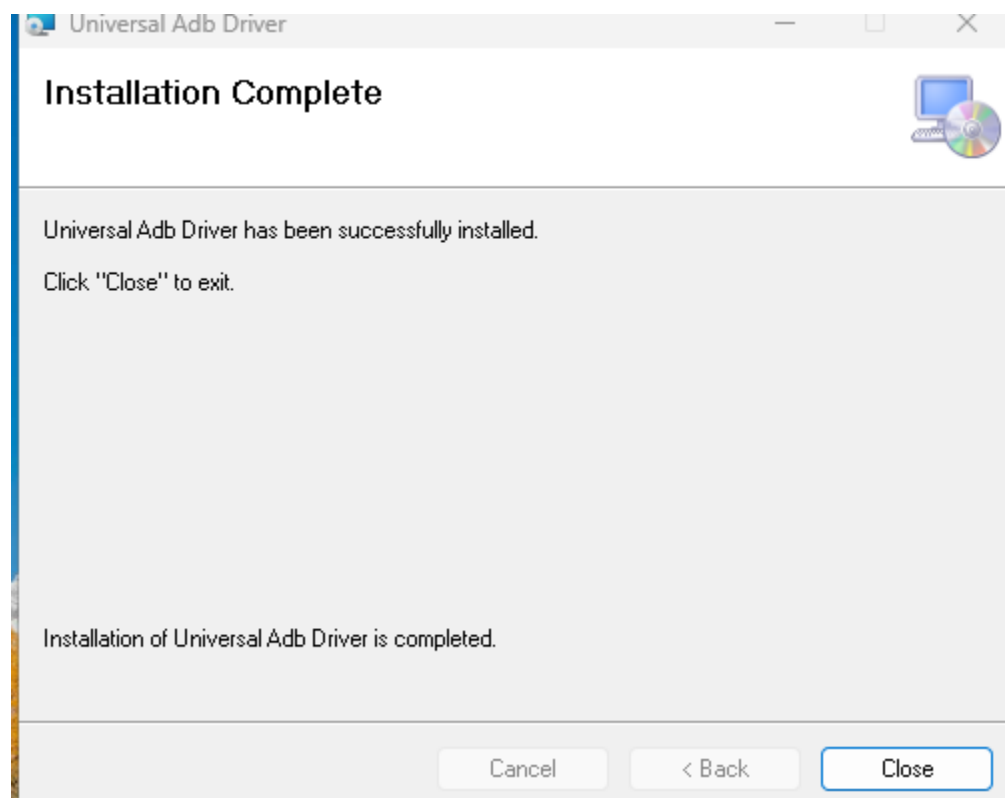
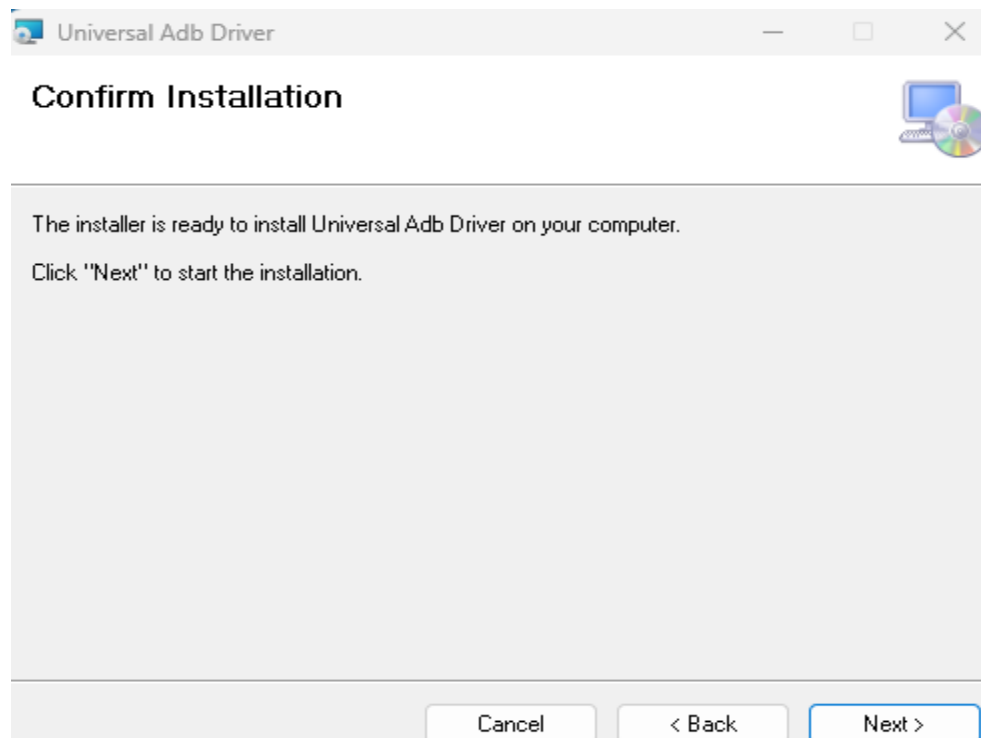
The installer will install Universal Adb Driver to the following folder.
To install in this folder, click "Next". To install to a different folder, enter it below or click "Browse".

Folder:
 Browse...
Disk Cost...

Install Universal Adb Driver for yourself, or for anyone who uses this computer:

Everyone
 Just me

Cancel < Back Next >



Drivers for Apple Device

<https://github.com/koush/AppleMobileDeviceSupport/releases/tag/v14.5.0.7>

v14.5.0.7 Latest Compare

koush released this Jun 30, 2021 v14.5.0.7 9d6bd74

Update README.md

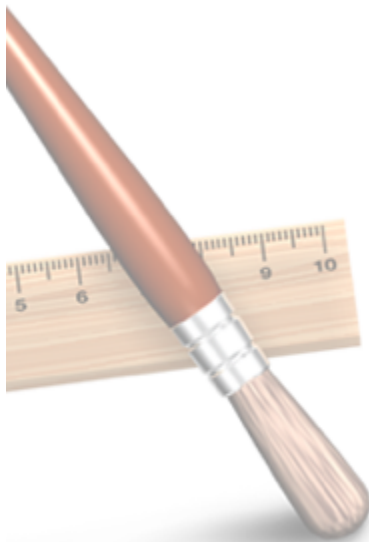
▼ Assets 4

AppleMobileDeviceSupport.msi	23 MB	Jun 30, 2021
AppleMobileDeviceSupport64.msi	38.1 MB	Jun 30, 2021
Source code (zip)		Jun 30, 2021
Source code (tar.gz)		Jun 30, 2021

Today

AppleMobileDeviceSupport64.msi	2023-11-22 8:46 PM	Windows Installer ...	38,980 KB
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Apple Mobile Device Support



Welcome to the Apple Mobile Device Support Installer

You will be guided through the steps necessary to install Apple Mobile Device Support. To get started, click Next.

Apple Mobile Device Support...

< Back Next > Cancel

License Agreement

Please read the following license agreement carefully.

ENGLISH

APPLE INC.
SOFTWARE LICENSE AGREEMENT FOR ITUNES

PLEASE READ THIS SOFTWARE LICENSE AGREEMENT ("LICENSE") CAREFULLY BEFORE USING THE APPLE SOFTWARE. BY USING THE APPLE SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THE TERMS OF THIS LICENSE. IF YOU DO NOT AGREE TO THE TERMS OF THIS LICENSE, DO NOT USE THE SOFTWARE. IF YOU

- I do not accept the terms in the license agreement
- I accept the terms in the license agreement

< Back Next > Cancel

Installation Options

Select folder where Apple Mobile Device Support files will be installed.

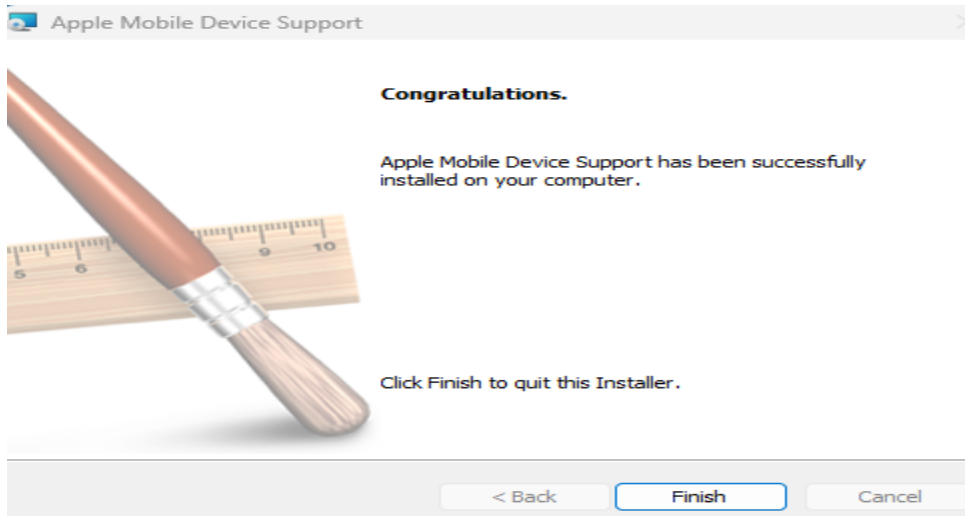
Destination Folder



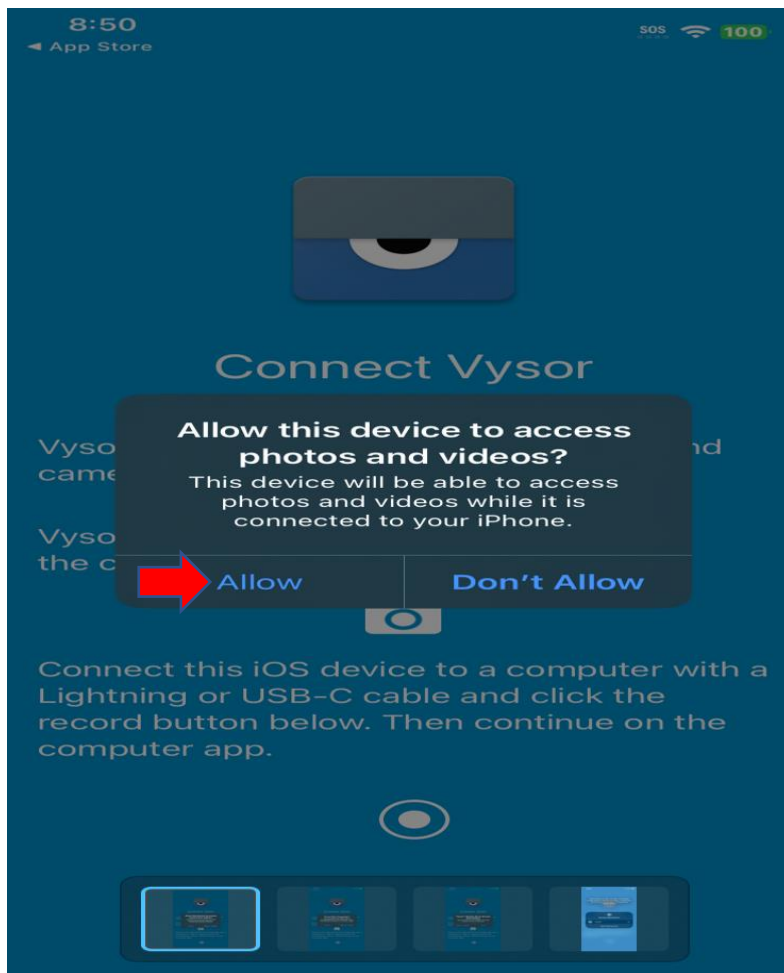
C:\Program Files\Common Files\Apple\Mobile Device Support\

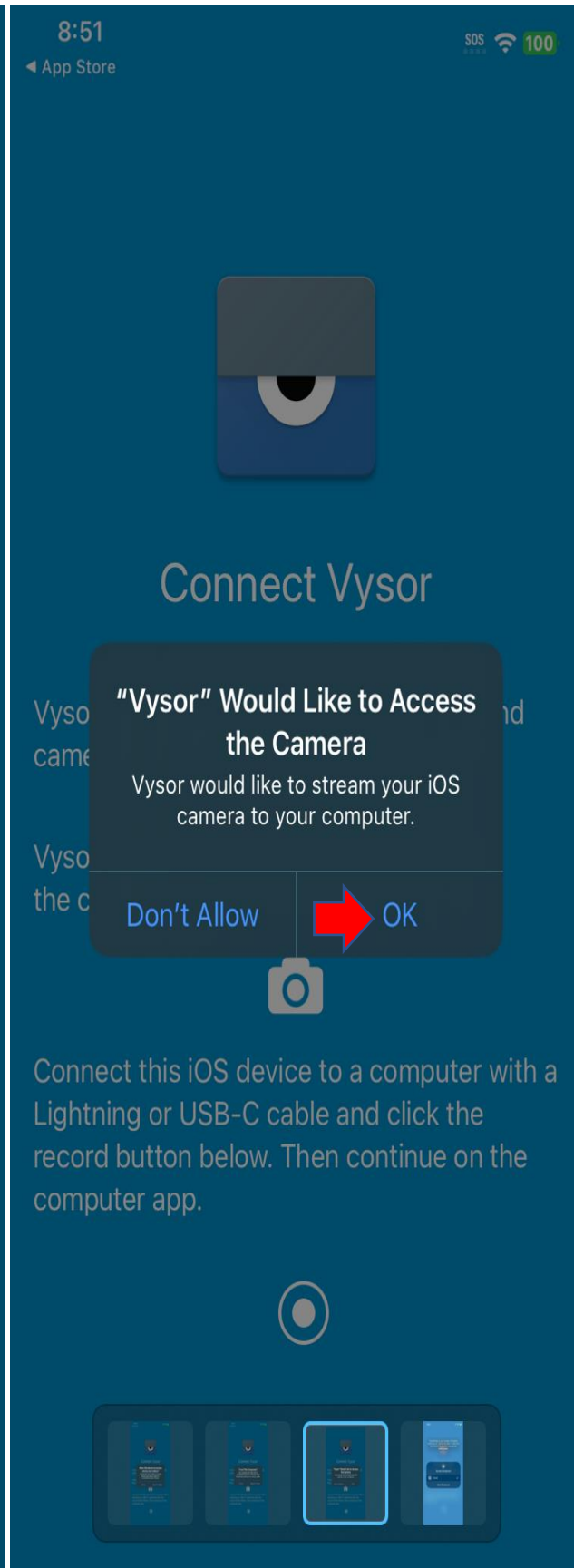
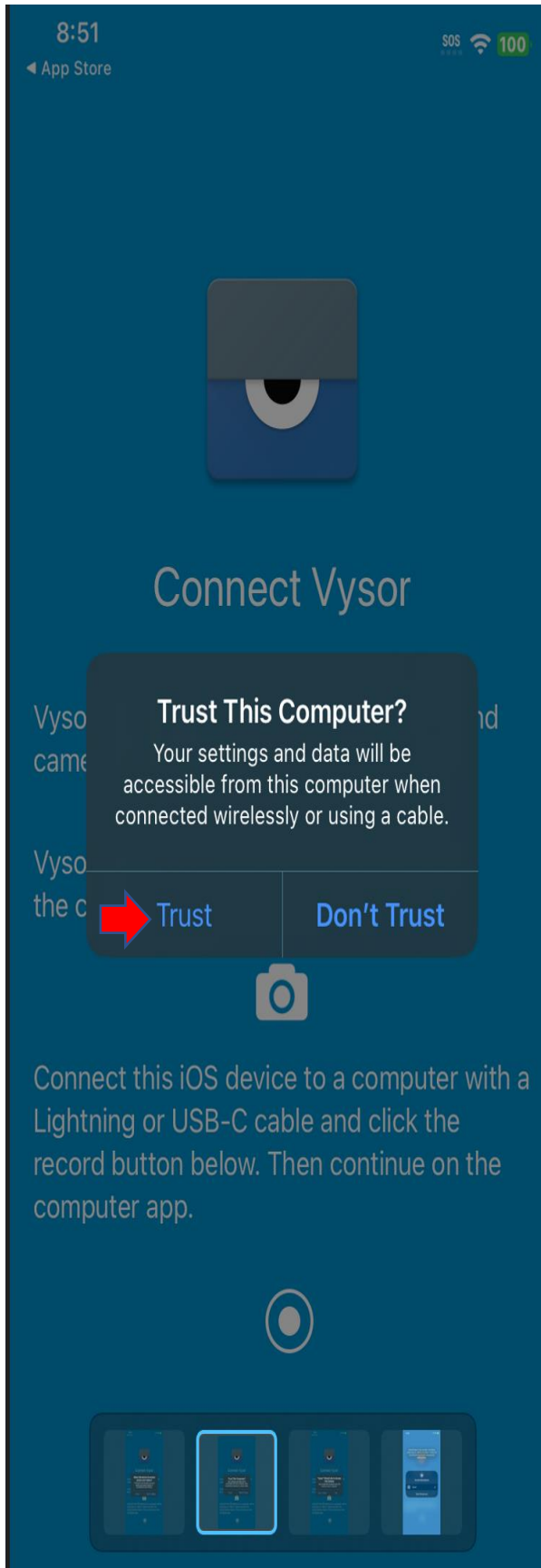
Change...

< Back Install Cancel

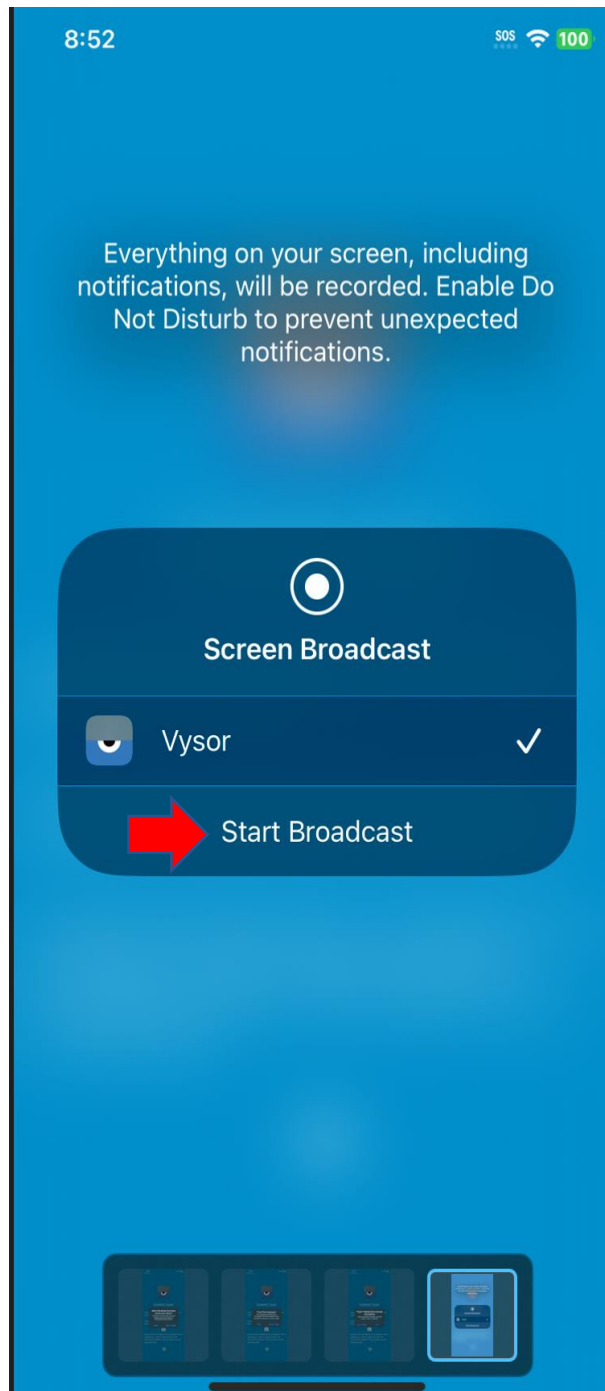
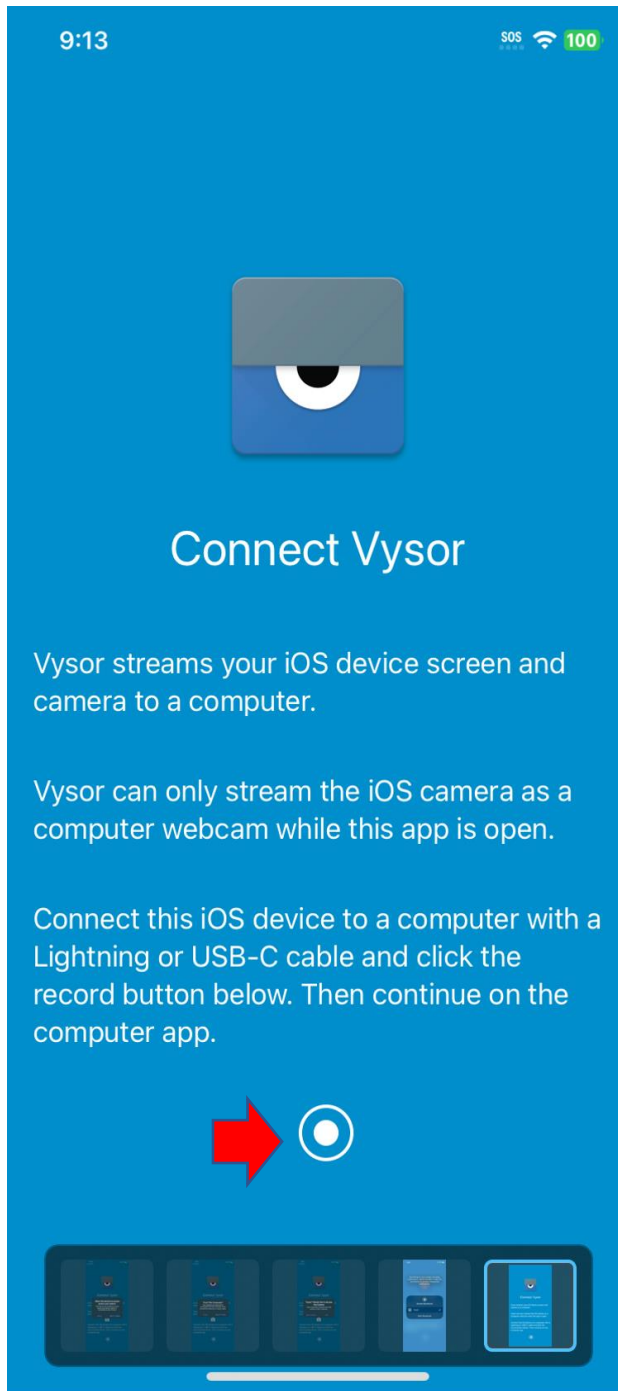


Open Vysor App on Apple Device







Now it is time to broadcast



When the device is connected you will be below screen. If you want to use mouse, click calibrate

iOS Devices

 **iOS Device**
00008020-001A1534340B002E 

[Download Vysor](#) for iOS on the App Store and launch the app on your iOS device.

iOS device not found? Ensure the iOS device is unlocked and connected with a Lightning data cable. Click "Trust Computer" on your iOS when prompted. You may need to disconnect and reconnect your iOS device after trusting the connection.

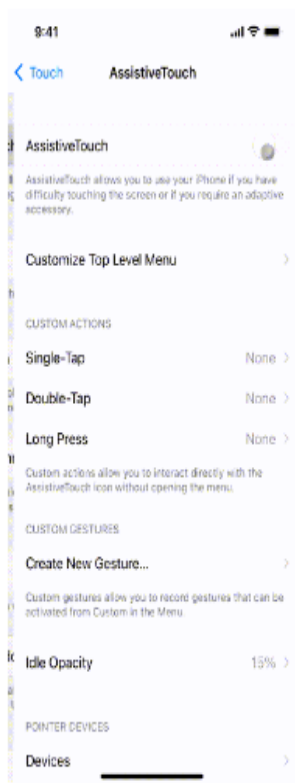
Windows users will also need to install the [Apple Mobile Device Support](#) drivers and services package.

[Vysor Dongle](#) not found. Mirroring only mode. Windows users must install a [driver](#) for ESP32 dongles. [Refresh](#)

To calibrate your mouse, click the Calibrate button then click the location of the iOS cursor after it moves. Repeat this the prior two steps until calibration is complete. Assistive Touch must be enabled for the cursor to be visible. [Calibrate](#) [Cancel](#)

Mouse Calibration and Assistive Touch

For the optimal experience, enable Assistive Touch in iOS Settings. This will allow your mouse to perform touch actions and customize mouse button shortcuts.



The screenshot shows the 'AssistiveTouch' settings in an iOS Settings app. At the top, the time is 8:41 and the status bar shows signal strength, Wi-Fi, and battery. The page title is 'AssistiveTouch'. The 'AssistiveTouch' toggle is turned on. Below it, there is a description: 'AssistiveTouch allows you to use your iPhone if you have difficulty touching the screen or if you require an adaptive accessory.' There are three sections: 'CUSTOM ACTIONS' with 'Single-Tap', 'Double-Tap', and 'Long Press' all set to 'None'; 'CUSTOM GESTURES' with a 'Create New Gesture...' option; and 'POINTER DEVICES' with an 'Idle Opacity' slider set to 15% and a 'Devices' section.

[Got it!](#)

Once the broadcast starts you can access iPhone device and what ever you do will be seen on the computer screen just like below – few screens shot for U



Thanks – Ram – 22nd Nov 2023