# ALL-SAFE

# Video Setup Guide

## For connecting Android camera to Windows PC

## with iVCam Webcam

**Introduction:** This is a video setup guide for recording a video from Android mobile device's camera to Windows PC by using iVCam Webcam application.

#### Step 1. Download the software for Windows.

- Download the iVCam software by clicking on the "Download for Windows" button from this link: <u>https://www.e2esoft.com/ivcam/</u>
- Double click on the downloaded setup file and follow the instructions.
- If prompted, click on the "Private networks, such as my home or work network" checkbox and click "Allow access" to use all features of the software.

Windows Security Alert			$\times$
Windows Defender Firewall has blocked some features of this app			
Windows Defender Firewall has blocked some features of e2eSoft iVCam on all public and private networks.			
9	Name:	e2eSoft iVCam	
	Publisher:	e2eSoft	
	Path:	C:\program files\e2esoft\jvcam\jvcam.exe	
Allow e2eSoft iVCam to communicate on these networks: ✓ Private networks, such as my home or work network ✓ Public networks, such as those in airports and coffee shops (not recommended because these networks often have little or no security)			
What are the risks of allowing an app through a firewall?			
		Allow access Cancel	

#### Step 2. Install the software for Android mobile device.

- Go to Google Play on your mobile device and search "ivcam".



- Click the "Install" button if you see the iVCam Webcam application logo as above
- Open the iVCam Webcam application on your computer once it is installed and allow the permissions.

### Step 3.1. Connect by USB

- Connect your mobile device to the PC with a USB cable.
- Once the app is open on the phone screen, the USB will automatically recognize the PC and connect to the app you installed on Windows.



**NOTE:** If your mobile device can't be recognized after connecting to your PC, please install the mobile device's USB driver. You can directly install the official mobile assistant software, or download it <u>here</u> or search according to your mobile device brand, for example, searching "<u>Android USB Driver for</u> <u>Samsung</u>". After installing the driver, connect your mobile device to your PC and it will be recognized as a **USB storage** or **Media device** based on your selection.

#### Step 3.2. Connect by Wi-Fi

- Make sure your computer and your mobile device are connected to the same Wi-Fi network.
- Open iVCam Webcam application on your mobile phone and the Windows software on your computer.
- The application on the mobile device will automatically detect your computer and give you the option to connect. Click on the "Play" button to start using your mobile device's camera.

If your devices are unable to connect automatically while being on the same Wi-Fi network, please follow the instructions below to connect them:

- Go to "Settings" in the mobile application, scroll down and see the IP address and make a note of it.
- Go to the Windows software and click "Connect" and select "Connect via IP". Enter the IP address you noted from the mobile application.
- Your phone camera is now connected to the computer.



#### App on the Mobile Device



### Step 4. Record the video

- Once you are ready, click on the "Recording" icon to weather on the mobile device or on Windows to start the video recording.



- Click on the "Stop" icon once you are done with the surgery and would like to stop the recording.



- Windows will automatically prompt a window where you will see the recording. For note, recordings are located under C:\Users\Username\Videos\iVCam.