

# Mirror Android Device to PC

## Android

<https://www.techrepublic.com/article/pro-tip-mirror-your-android-device-on-your-pc-with-ease/>

I finally have a response for you. The way I've found is to mirror the android device to the PC desktop, Then, in Panopto, set the display as a secondary source.

Connect (built into Windows 10)

<https://www.groovypost.com/howto/how-to-mirror-your-android-to-windows-10-with-the-connect-app/>

<https://www.howtogeek.com/269093/how-to-cast-your-windows-or-android-display-to-a-windows-10-pc/>

## TeamViewer

On PC, go to [teamviewer.com](https://www.teamviewer.com) and install

On Android, go to Google Play, search on TeamViewer, and pick the one specifically for Samsung (QuickSupport for Samsung)

Go to tablet, open TeamViewer, and get Your ID. On computer Input this number into Control Remote Computer and click Connect to Partner.

Vysor is an app that mirrors an android device to the desktop, and has versions for Mac, Windows, Linux, or Chrome. I used Vysor to make screen recordings with android. There is some setup involved on the tablet.

If you want to use the tablet as a whiteboard, I recommend you check out Microsoft Whiteboard. It's in Office 365. On the android tablet, you log in with your Microsoft account, run the browser full screen, and it makes a whiteboard. This is synced in real time with Office 365. For iOS, Windows, and Mac OS, there is an app that receives the activity from the tablet. Or, on those other devices, you run the website to mirror the tablet whiteboard to the other device. Then you record that as a secondary source in Panopto.

Would you like to use your Galaxy tablet or other Android device with your PC? Here are two ways to make that possible. I've used an app called Vysor that makes a real-time image of an Android device appear in a window on PC or Mac. If you're just interested in drawing on your tablet, and having that appear on your PC, there's Microsoft Whiteboard. This shares a whiteboard between the tablet and the computer. Students can also connect to the whiteboard and watch or contribute.