

HOW TO CONNECT TO SCREENBEAM

No apps, no wires, no kidding!

Wireless display supports native wireless screen mirroring for your favorite devices.



Windows	Android	macOS	iOS	Student: Chromebooks
10 / 8.1	4.2 or later	10.10 or later	9 or later	Teacher: Windows 10 or macOS devices
<p>Step 1: Press Windows + K on the computer.</p> <p>Step 2: Select the ScreenBeam receiver from the drop down list.</p> <p>No app or Wi-Fi network required, uses Miracast peer-to-peer network. Watch demo.</p>	<p>Step 1: Open settings</p> <p>Step 2: Tap display then wireless display</p> <p>Step 3: Select the ScreenBeam receiver from the list.</p> <p>No app or Wi-Fi network required, uses Miracast peer-to-peer network.</p>	<p>Step 1: Open the Control Center or swipe up from the bottom of the computer screen.</p> <p>Step 2: Select the ScreenBeam receiver from the list.</p> <p>No app is required. See FAQs.</p>	<p>ScreenBeam works with Google Cast for Education when teachers are using Windows 10 or macOS devices.</p> <p>Step 1: Use Google Cast for Education to mirror student's desktop to teacher's screen.</p> <p>Step 2: Mirror the teacher's screen to the class display using ScreenBeam.</p>	

Industry Leader

ScreenBeam, an Actiontec Electronics business, is the global leader for wireless display and collaboration solutions. ScreenBeam wireless display solutions are used as the validation platform for wireless display functionality by companies like Microsoft and leading PC OEM and device companies. ScreenBeam is Microsoft's lead partner for wireless display and worked with Microsoft to develop wireless display capabilities in Windows 10 and 8.1. ScreenBeam wireless display is transforming thousands of classrooms and meeting spaces worldwide, increasing student learning outcomes and workforce productivity.



ScreenBeam also offers an app for wireless screen mirroring on Apple devices. Contact your sales or channel representative for more information.

Windows 7 legacy devices can be wireless-display-enabled by purchasing a [USB Transmitter 2](#) or by downloading the [infrastructure network app](#).