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 | Chrome OS
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10 / 8.1 | 4.2 or later | 10.10 or later | 9 or later | 2014 or newer ChromeBooks

**Step 1:** Press Windows + K on the computer.
**Step 2:** Select the ScreenBeam receiver from the drop down list.
No app or Wi-Fi network required, uses Miracast peer-to-peer network.
Watch demo.

**Step 1:** Open settings
**Step 2:** Tap display then wireless display
**Step 3:** Select the ScreenBeam receiver from the list.
No app is required. See FAQs.

**Step 1:** Open the Control Center or swipe up from the bottom of the computer screen.
**Step 2:** Select the ScreenBeam receiver from the list.
No app is required. See FAQs.

**Step 1:** Open Chrome.
**Step 2:** Click Chrome Settings menu ⌃ and choose Cast.
**Step 3:** Click down arrow next to Cast to and select Desktop
**Step 4:** Select the ScreenBeam receiver from the list.
No app is required, ScreenBeam and ChromeBook must be connected to same subnet.

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

Windows 7 and pre-2013 MacBook legacy devices can be wireless-display-enabled by using the Chrome browser and following the Chromebook connection procedure.

Industry Leader
ScreenBeam Inc., a leading wireless display and collaboration provider, delivers an app-free screen sharing experience on any modern device to bring intuitive wireless collaboration into any meeting space or classroom. ScreenBeam is Microsoft’s co-engineering partner for wireless display enabling wireless Office 365 experiences.

ScreenBeam solutions are used as the validation platform for wireless display functionality by companies like Microsoft and leading PC OEM and device companies. Headquartered in Santa Clara, CA, ScreenBeam has offices across the United States, Europe and Asia.