

AirPlay + Google Cast + Miracast

AirServer can transform a simple big screen or a projector into a *universal screen mirroring receiver*. With AirServer enabled on your big screen, users can use their own devices such as a Mac or PC, iPhone, iPad, Android, Nexus or Chromebook to wirelessly mirror their display over to the big screen, instantity turning the room into a collaborative space.

Use this technology in classrooms, wirelessly project your desktop in meeting rooms, or supercharge your Xbox One at home by turning it into a wireless multimedia hub.



Find the solution that fits your needs. Software or Hardware.

Buy Now





AirServer Universal for PC

AirServer Universal turns your Windows PC into a universal mirroring receiver, allowing you to mirror your device's display using the built-in AirPlay, Google Cast or Miracast; one-by-one or simultaneously to AirServer (patent pending).

Users can mirror or cast their screen from any AirPlay, Google Cast or Miracast compatible device such as an iPhone, iPad, Mac, Windows 10, Android or Chromebook. Windows 7 and Linux are also supported using the screen casting sender built into the Google Chrome browser.

Bring Your Own Device

AirServer introduced the world's first BYOD solution by implementing all the major mirroring technologies giving everyone the freedom of choice for the device they wish to use.

Zero Client Footprint

AirPlay, Google Cast and Miracast, there is no need to install any 3rd party apps on the client's device. Everything needed is already built-in and it is super easy to get started.

AirPlay + Google Cast + Miracast

AirServer Universal for PC builds upon its existing AirPlay and Miracast receiver functionality, including IOS 12 compatibility, and adds Google Cast receiving capabilities.

Windows Device Compatible

Fully compatible with the built-in
"Project to a wireless display" feature
in Windows 10. Windows 7 is also
supported by installing Google Chrome browser.

Chromebook Compatible

and desktop casting which is built into all Chromebooks and all desktop platforms with Google Chrome browser.

A W

Android Compatible

Works with all Miracast and Google Cast enabled Android devices without needing to install anything on



Live streaming to YouTube

YouTube Live certifled, AirServer will enable you live stream your iOS gameplay with unique picture-in-picture webcam support. Teachers can also use this powerful technology to live stream their lectures.

Retina quality mirroring

AirServer provides drastically improved picture quality during mirroring. Starting with IPhone 6
Plus, IOS devices can now mirror at full 1080 x 1920 resolution, which is over 3x the previous pixel count.

Encrypted AirPlay

AirServer protects your personal photos and videos as they are transmitted over the network. This important security feature is only offered by AirServer and the Apole TV.

iOS 12 Compatible

AirServer has maintained AirPlay compatibility since iOS 4.2.1 and has pushed out free compatibility updates with every major version of iOS since 2011.