

AirServer for Conference Rooms

Transform a simple big screen or projector into a universal screen mirroring receiver, creating a collaborative workspace

What is AirServer

AirServer for Conference Rooms transforms a simple big screen or projector into a universal screen mirroring receiver. With AirServer enabled, users can easily mirror content from their personal devices—Mac, PC, iPhone, iPad, Android, Nexus, or Chromebook—directly onto the big screen, turning the conference room into a collaborative workspace. This simple, wireless solution eliminates compatibility issues and allows participants to share their screens instantly, without the need for cables or adapters.

How Does AirServer Work

In many conference rooms, users face difficulties sharing content across multiple devices and platforms. Different participants may use different devices (Mac, PC, Android, iOS, etc.), making it challenging to connect and present seamlessly. Often, businesses lack an easy-to-use solution for screen mirroring that works universally across devices, leading to time wasted on setup and troubleshooting during meetings.

The Importance of AirServer

In today's fast-paced business environment, quick and easy sharing of content in meetings is crucial for productivity and collaboration. AirServer for Conference Rooms allows for seamless interaction between participants, regardless of their device or operating system, ensuring that meetings run smoothly without technical hiccups. By providing this solution, businesses can save time, enhance communication, and improve the overall meeting experience. Additionally, it simplifies the setup in conference rooms, reducing the need for complex infrastructure.

The Outcome

Customers who use AirServer for Conference Rooms will experience smoother, more efficient meetings where participants can easily share content without the need for cables or troubleshooting. The solution provides a professional, user-friendly platform for screen mirroring, enhancing collaboration and reducing delays during meetings. This helps businesses maximise the use of their conference spaces, increasing overall productivity. The AirServer has its own wifi enabling the ability for secure connection for screen casting, giving your visitors the opportunity to share their screen without the need to connect to your own network.



What This Product Does:



Universal Screen Mirroring: AirServer enables users to wirelessly mirror their screen from a wide variety of devices (Mac, PC, iPhone, iPad, Android, Nexus, Chromebook) to a display screen or projector.

Wireless Collaboration: Turns any meeting room into a collaborative space where participants can share content instantly, improving the flow of meetings.

Device Compatibility: Works seamlessly across different operating systems, eliminating the need for adapters or complicated setup processes.

Simplified Setup: Easy to integrate with existing screens or projectors, requiring minimal setup time and effort.

No Cables Required: Eliminates the need for physical cables, reducing clutter and the need for additional hardware.

What This Product Doesn't Do:



Not a Video Conferencing Solution: AirServer focuses on screen mirroring and does not include audio or video conferencing capabilities. For video calls and complex audio-visual requirements, a more advanced setup is necessary, which we can provide with specialised solutions.

No Built-In Audio Management: While it mirrors displays, the solution does not handle audio management for conferencing or sound systems, which must be addressed separately for full AV setups.

Limited to Local Networks: AirServer is ideal for in-room or samenetwork use but doesn't support remote casting or collaboration across different locations without additional tools.

Doesn't Replace Security or Access Control: While it simplifies screen mirroring, it doesn't include built-in security measures to restrict access to who can cast to the screen, which may be needed in more secure environments.

Not a Full AV Solution: For larger, more complex audio-visual setups, including integrated video and sound systems, a dedicated AV solution would be more suitable.