



Enable Safe Workplace Collaboration with Screenbeam Wireless Presentation

Enable Contactless Meetings Anywhere

Creating safer, easier and smarter work areas is essential for employee health and productivity, which is why contactless technologies and hybrid work should be top of mind as employees rephase back to the office.

ScreenBeam is ready to equip you with the right

solutions to ensure safe contactless environments for true, spontaneous collaboration in your workspaces. Choosing ScreenBeam solutions is your best opportunity to visualize safe yet productive meeting rooms in response to your Covid-19 strategy.

Where ScreenBeam Wireless Display Can Help You



Confined or Small Spaces

Consider all the technology in most meeting spaces—dongles, cables, switches, etc. The best way to reduce these is by using wireless connections, which also means people don't need to cluster and can maintain social distance. ScreenBeam app-free wireless presentations allows presenters to connect directly from their own PC without having to touch a physical connector.



Large Spaces or Boardrooms

These spaces tend to secure the larger AV technology spends where room control, conferencing and automation are all in play. ScreenBeam 1100 Plus easily integrates into a UC device to merge both technologies into a single collaborative experience while still eliminating all touch points for a contactless experience.



Stand-Up Meetings

Stand up meetings have several benefits—attendees will likely be more concise, leading to more meaningful meetings in less time. These types of gatherings will likely work better in larger spaces rather than a designated conference room. You can repurpose areas that are open and use a wall-mounted screen and wireless display to show visuals and agendas and keep discussions focused.

Meet Our Customers



What Sets ScreenBeam Apart from the Rest

Native wireless connections

provide a seamless wireless projection experience across Windows, Android, iOS, macOS and Chromebook devices.

100% app-free and eliminates all contact points including dongles, buttons, remote controls and switches. Creates a standards-based wireless connection from any user

Multi-network architecture with three physical network interfaces to connect both employee and guest devices without compromising security

Integrate ScreenBeam into a UC system

and merge both technologies into a single, collaborative experience of wireless display and UC conferencing.

Three levels of security include network certificate-based security requirements are met, AES128 encryption to keep content safe, and customizable PIN pairing options.

Centrally monitor and manage receivers with multi-user and role-based access capability included in every receiver.



ScreenBeam 1100 Plus Introduction

A quick introduction to the ScreenBeam 1100 Plus, learn about how to get connected from different types of devices and a few key features.

[Watch Video](#)

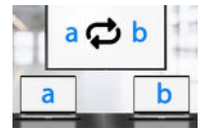
Multi-Network Support

No need to choose an internal or external network connection for your wireless display solution. ScreenBeam can connect to both simultaneously without compromising the security of your internal network.



Quick Switch Mode to switch between presenters without disconnecting

Presenters do not need to disconnect to allow the next presenter to assume control eliminating time-wasting delays and keeping meetings on track.



Ghost Inking™ removes wireless inking latency

Wirelessly markup content on the room display using Microsoft Windows Ink native in all Microsoft Office 365 apps—then store and share with everyone in the room instantly. Plus, Ghost Inking technology removes any wireless inking latency for a more intuitive and natural pen-to-paper experience.

[Watch Video](#)

Multi-user and role-based central management of devices

Every ScreenBeam 1100 Plus includes Central Management System (CMS) Enterprise software to monitor and manage ScreenBeam receivers using a standard web browser, and support multi-user and role-based access for large deployments with multiple sites and administrators.



Digital Signage for employee and guest communications

Idle displays in conference and other meeting rooms can be employed to transmit employee and guest communications with integrated HTML-based digital signage capability.



Multi-View allows up to four client devices to share content on-screen

Whether in-room or off-premise, as many as four participants can share content simultaneously during a meeting making it easier for real-time editing of materials.



Three levels of security for the active connection

Connection level security support for most enterprise network certificate-based security requirements. Session level security with AES128 encryption to ensure that content is not compromised. Plus, customizable PIN pairing options providing IT/AV departments control over the user connection models so only authorized users are able to connect to the receiver.

