



Preparing a Return to Campus

Higher learning organizations worldwide are considering how to transition back to campus safely in our current age of social distancing. ScreenBeam provides colleges and universities a wireless presentation solution to create agile learning spaces, conference rooms and board rooms. Teachers are free to move around the room and more easily adjust to social distancing protocols, and even in some cases adjust to a hybrid model of learning that places some students outside the room. The solution creates a standards-based wireless connection between the source device and the room display or projector that eliminates touchpoints such as cables, buttons, adapters and dongles no matter the infrastructure.



ScreenBeam 1100 Plus Contactless Wireless Presentation System

Designed to be the most flexible enterprise wireless presentation and collaboration solution available at a price difficult to beat. App-free wireless presentations from any device with ability to wirelessly markup content on in-room displays for a natural workflow. Presenter and guest devices have multiple ways to connect including Miracast*, multi-network over infrastructure, and local Wi-Fi mode. HDMI input available for older devices without wireless capability and integrated digital signage available when displays are not in use reduce capital costs.



Download Datasheet



Transforming Higher Education Experiences























Your Contact-less Solution for Wireless Screen Mirroring

ScreenBeam wireless display will help you implement social distancing protocols and minimize touchpoints wherever possible, while creating a more agile learning environment that inspires better engagement and collaboration that will reap benefits today and into the future.

Tech Lecturns

Give instructors freedom

to move anywhere while

wirelessly presenting and

engaging with students.

Wireless presentation makes it easy to maintain

safe social distancing

and eliminates common

touchpoints that don't

always get sanitized.

Adapters and dongles limit agility and require sanitizing. Plus these items often disappear or break and costs can add up quickly. Instead, use ScreenBeam to create a wireless connection

tho eliminate physical

connectors.

HDMI Ring Adapters

Plugs and Ports

Plugs and ports tether instructors and presenters to the wall. The user has to look for the right cable or adapter for their device or remember to bring their own. ScreenBeam supports native screen mirroring capability

in Windows, Apple, Android

and Chrome devices.

Room control panels are

Room Control Panel

hard to keep sanitized. They also come with inherent costs to program, implement, deploy and update. Native wireless display on the ScreenBeam means there are no apps, dongles, or control panels needed for in-room collaboration.

Monitor and Manage Receivers for Multiple Sites and Administrators

New role-based access supports multiple simultaneous administrators and allows for different privilege levels among administrators. With a scalable architecture, administrators can monitor and manage large deployments with ease. A browser-based interface provides at-a-glance easy access to critical data so administrators can maximize ScreenBeam availability to users.

Watch Video



Co-Engineering Partner with Microsoft



ScreenBeam is proud to be Microsoft's coengineering partner for wireless display enabling wireless Microsoft Office 365 experiences.

Considered to be the gold standard by the Microsoft Windows engineering team, ScreenBeam is used as the validation platform for

wireless display functionality by Microsoft and used by thousands of educators around the globe to extend the wireless benefits of their Windows

Watch Video

devices. Our patent-pending ghost-inking solution—combined with native wireless display, touchback, and wireless inking—makes the Windows 10 modern device experience second to none.

screenbeam.com

© 2021 All rights reserved. ScreenBeam and the ScreenBeam logo are registered trademarks owned by ScreenBeam Inc. All other names are properties of their respective owners. Specifications subject to change without notice, 033021-v3

ScreenBeam®