

Teacher Agility Transforms Classrooms

ScreenBeam provides districts and schools around the globe 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 teacher source device and the room display or project. ScreenBeam eliminates cables, buttons, adapters and dongles no matter what infrastructure has already been implemented.

ScreenBeam 1000 EDU Enhanced Wireless Display for Education

Fosters teacher mobility

Untether teachers from the front of the classroom, providing the flexibility to move around the room while projecting lessons onto the classroom display, and save valuable instructional time.

Creates interactive learning spaces

Eliminate 'sage on the stage teaching' and optimize collaboration to focus on student outcomes.

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Enables proximity control

Cultivate classroom agility and monitor individual behavior to identify issues faster and help off-task students refocus, without interrupting instruction.



Engage students by supplementing core curriculum with interactive online content and digital learning materials. Popular applications such as Skype in the Classroom, OneNote, FluidMath and LifeLiqe are easier to implement without the constraints of cables.





Globally Deployed in Hundreds of Thousands of Classrooms























Active Learning

Untether teachers to present lessons on the classroom display from anywhere in the classroom, and drive more personal engagement with their students.



Classroom Efficiency

Combine ScreenBeam's native support of Microsoft Windows Ink across Microsoft Education 365 applications with an interactive touch display and teachers can instantly capture and save annotations on the classroom display and share with student's in real-time.



Classroom Future-Readiness

A classroom equipped with ScreenBeam is better eqipped to increase its usage of rich multimedia tools in the future, with a view to enhancing teaching and learning.

Wireless Classroom Orchestration with ScreenBeam Classroom Commander

ScreenBeam Classroom Commander delivers classroom orchestration for Chomebook and Windows 10 one-to-one classrooms plus enhanced wireless display. Included with all ScreenBeam 1000 EDU devices, providing a premium integration modern classroom experience.

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Perpetual license included with purchase.

ScreenBeam has developed an elegant yet powerful solution to wireless classroom orchestration for our education customers committed to Windows 10 in the classroom.



Anthony Salcito Microsoft VP Worldwide Education

Co-Engineering Partner with Microsoft



ScreenBeam is proud to be Microsoft's co-engineering 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 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.

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