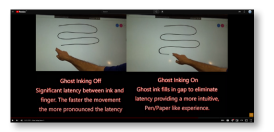
## ScreenBeam Patented Ghost Inking™

ScreenBeam's patented Ghost Inking<sup>™</sup> technology removes frustrating latency with Touch and Inking to provide an intuitive and natural pen-to-paper like experience.

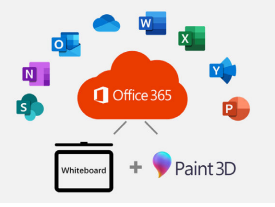
Dramatically improve your Windows Ink experience on touch-enabled displays with ScreenBeam's patented Ghost Inking™ technology. ScreenBeam 1000-series receivers enable users to wirelessly markup content on the room display using Microsoft Windows Ink native in all Microsoft Office 365 apps. Instantly capture annotations and collaborative mark-ups to the presenter's screen, even when the user device is not natively touch-enabled, while ScreenBeam's Ghost Inking™ technology removes any wireless inking latency.



ScreenBeam's Ghost Inking™ technology supports tools like PowerPoint, Word, Whiteboard, Paint 3D, and all Microsoft Office 365 apps.

Watch video

ScreenBeam's Ghost Inking<sup>™</sup> technology supports tools like PowerPoint, Word, Whiteboard, Paint 3D, and all Microsoft Office 365 apps.





SBWD1000EDU ScreenBeam 1000 EDU Wireless Display Receiver SBWD1100P ScreenBeam 1100 Plus Wireless Display Receiver

## SCREENBEAM GHOST INKING™ ADVANTAGES

ScreenBeam wireless display unleashes the power of Interactive Touch and Windows Ink for improved team collaboration.

