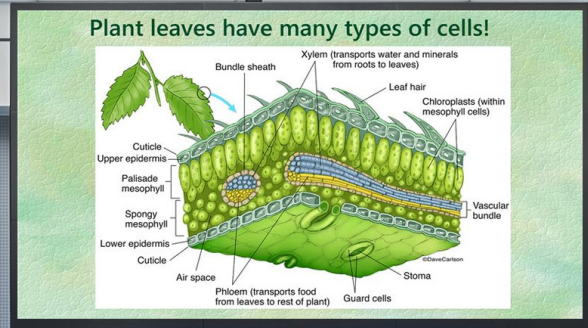


Orchestrate by ScreenBeam®

A fully-featured classroom orchestration tool that connects teacher and student devices to **ScreenBeam wireless presentation receivers**

Orchestrate by ScreenBeam promotes a student-centric approach to instruction with teacher mobility, touch-screen interactivity, and student wireless presentation, improving behavior and learning outcomes.

Orchestrate redefines the modern classroom with untethered teaching, wireless screen-sharing, moderation, and orchestration for up to 50 devices without taxing the teacher's laptop, the school's network, or requiring additional servers. It allows a teacher intuitive switching between wireless screen sharing or extended desktop into the classroom orchestration and management interfaces. The new design ensures minimal instructor training for deployment and an intuitive user interface that will become a necessary tool for all modern classrooms.



CATALOG NUMBERS

SBWSORCHESTRATE
SBWSORCHESTRATE (CANADA)
Orchestrate by ScreenBeam

Orchestrate by ScreenBeam runs on all major platforms, supporting Windows, Mac, and Chromebooks, and enables a teacher to monitor, moderate, and share student content to the classroom display.

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ORCHESTRATE BY SCREENBEAM KEY FEATURES

Orchestrate by ScreenBeam enables world-class OS agnostic wireless presentation and student orchestration, moderation and features teachers require for the modern classroom.



Real-Time Monitoring & Moderation

Teachers see the entire student desktop, not just what is in the browser



Auto Join Rostering

Students are automatically joined into a teaching session through improved rostering capability



Snip2Share

At any time, a teach can snapshot content and push it to student devices.



Concurrent Mode

Teachers are now freed to wirelessly present content without the need to keep Orchestrate open.

ScreenBeam 1000-series receivers may require a firmware update to support Orchestrate