

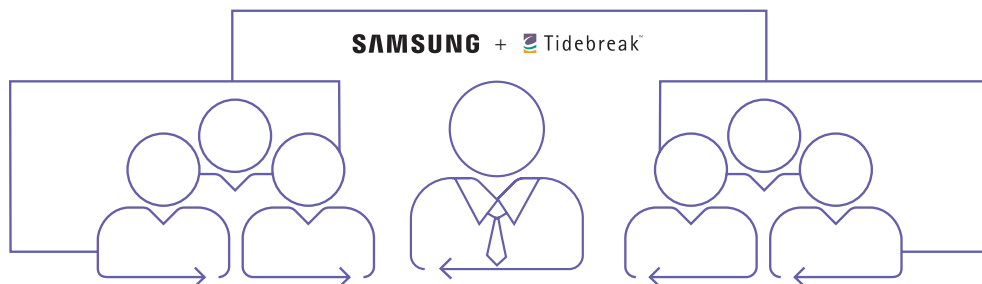
Accelerate student learning by encouraging collaboration

The Samsung and Tidebreak Collaboration Bundle for student-centered learning spaces



Samsung delivers highly interactive classrooms with Samsung LFDs, Samsung E-boards, and Tidebreak software

In this increasingly collaborative world, students must develop skills such as critical thinking, problem solving and interpersonal communication. Samsung and Tidebreak have teamed to extend 1:1 technology programs to create many:many educational experiences. We've combined select Samsung displays and E-boards with Tidebreak advanced software solutions to create a family of bundled solutions that meet the unique needs of schools, whether it's traditional classroom layouts, group classrooms or dedicated group study areas. Student devices (laptops, tablets, smartphones) connect wirelessly to the displays, E-boards and each other. Students can then quickly share content and freely exchange ideas, while faculty can easily facilitate the experience. Students don't just view information from different devices; they use their devices to engage with and transform content. The classroom evolves beyond a presentation space where students passively absorb information, into a dynamic, collaborative environment where students more actively participate and accelerate their learning.



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Each bundle option includes Samsung Large Format Displays and/or E-boards, specially selected to provide the optimum experience for each type of learning space.



Samsung LFD
 Samsung Large Format Displays are sharp and colorful, for easily legible text and rich, vibrant images.



Samsung E-board
 Samsung E-board solutions feature wide viewing angles for easy viewing, with large sizes selected for optimum educational use.

Samsung LFDs and E-boards are paired with one of these Tidebreak software options, depending on your instructional needs.



ClassSpot™
 For traditional layouts with one or more displays at the front of the class with students participating from their seats.



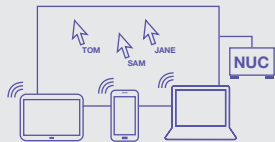
ClassSpot™ PBL
 For team-based learning rooms where teams are seated in clusters around LFD screens, with one or more large screens at the front of the class.



TeamSpot™
 For huddle spaces, group study rooms, conference rooms and other small team collaboration areas.

The Samsung and Tidebreak Collaboration Bundle

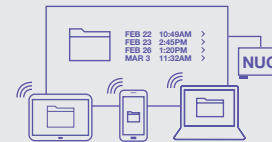
Samsung and Tidebreak software facilitate greater collaboration



Co-Create Content Share the work, not just your screen. Everyone uses their own device to share real-time control of the common screen using a keyboard and uniquely identifiable cursors.



Instant Content Transfer Everyone can share important items with the group, such as files, websites and folders. They can even copy and paste text from one device to another.



Class/Meeting Memory The built-in session archive remembers shared content, allowing you to recall it instantly. The archive can also go with you when you leave, so you have a record to refer to later.

Students are more motivated to learn because they can work together in socially engaging ways

- **Simple to learn, makes learning simple** Interaction mechanisms follow familiar techniques (mouse redirection, drag and drop, etc.) that are easily accessible so users don't have to navigate extensive menu bars.
- **No free rides** Everyone contributes directly to collaborative tasks from their device; everyone can participate equally, so no one can hide behind the work of others.
- **No speed bumps** Anyone can share any type of digital content instantaneously, without having to wait for someone else to "release control," so there's nothing to impede the exchange of ideas.
- **All aboard** Because everyone participates in the development of ideas and deliverables, they get aligned behind a common result, even if it's not the outcome they had promoted individually.

Students develop critical thinking skills more effectively because they are meaningfully engaged with challenging, non-routine activities.

- **Makes thinking visible** By working together in real-time to co-create responses to learning activities, everyone gets a chance to "see" how others in the class think about particular challenges. As a result, they come to appreciate multiple ways of addressing a challenge.
- **Goes beyond annotation** Allows more powerful interaction than merely "digital ink" over slides or screen captures. Each person can have full control of any digital content being shared on a large, public display using keyboard and mouse on their own device.
- **More than just the screen** Wireless presentation only supports sequential showing where each person takes turns showing their work without inviting interaction. With content sharing, digital information is transferred to a publicly-accessible space and can then be edited in real-time by anyone in the class.
- **Active control leads to active learning** Wirelessly enabled control from any device enables every student to explore concepts and co-create digital artifacts with others.
- **Memorable outcomes** Automatic session archive captures a record of digital content that is shared and makes it available both during and after a session.
- **Active learning improves critical thinking skills** Students become more active, since it's easy to participate more fully using Tidebreak software.

The Samsung and Tidebreak Collaboration Bundle can be easily scaled across a district or campus to bring advanced collaborative learning capabilities to every learning space.

- **Required retrofit is minimal** To transform a standard classroom into an advanced-capability technology classroom, hardware consists of Samsung displays, NUC devices, and (student-provided) BYODs.
- **Built from readily-available components** Consists of a ubiquitous software solution that runs on standards-based hardware connected via the existing TCP/IP network. This greatly simplifies support, since existing network and software management tools can be used and replacement components can be easily procured and substituted.
- **Cross-platform BYOD** The solution supports multiple device platforms including Windows, OS X, iOS and Android, so users can bring their own devices and use them seamlessly with the installed system.
- **Works with any applications** Compatible with all 3rd party software applications and cloud-based services. Users can easily move across a collection of different types of digital tools while using a common set of collaboration features the Tidebreak software provides.
- **Flexible solution** Accommodates different learning space configurations using a family of related software products so students and faculty have a coherent experience in every learning space, while having access to features that are optimized for each learning space.
- **High-value professional development** The tools are simple to use, so the learning curve for using the technology is shorter. This means professional development can focus on how to most effectively teach and create exceptional learning experiences using the software.

Samsung LFD

Samsung LFDs for education are chosen specifically to enhance the education experience. Available in sizes of 48", 55", 75" and 82", they're bright, vivid and feature wide viewing angles. They make it easy for students and teams to work collaboratively on the shared display.

Samsung E-Board

Samsung 75" and 82" E-Boards are ideal for education. Their large size and bright screens make them easy for someone to stand beside it and interact with it, while others in the room interact with it from their own devices.

ClassSpot™

ClassSpot™ redefines "smart classrooms," delivering flexible, engaging learning spaces where students and faculty work together freely.

ClassSpot™ PBL

ClassSpot™ PBL delivers the world's most advanced capabilities for group-based learning spaces at a fraction of the cost of more traditional solutions.

TeamSpot™

Designed with small groups in mind, TeamSpot creates high-performance group learning areas that accelerate team performance.

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