CASE STUDY

Samsung displays provide collaborative learning platform for Hall County Schools

Overview

Business issue
Having adopted a Bring Your Own Device (BYOD) policy for young students, the Academies of Discovery recognized the need for display technology that would encourage collaboration and support a teaching approach built around project-based learning.

Solution
Hall County Schools, together with integrator dB Audio & Video, selected Samsung to provide LED-lit commercial display and digital whiteboard solutions that would meet their educational objectives as well as the budget considerations. Each classroom was outfitted with Samsung’s 65-inch ME Series display with a touch overlay while the building’s hallways featured LED-lit digital signage to showcase student work.

Results
The Samsung displays and interactive whiteboards encouraged group creativity and collaboration and nurtured real-life skills. The project, which will eventually put Samsung interactive whiteboards in all of the Academies’ classrooms, has earned recognition as a best practice for achieving collaborative education through cutting-edge technology. Hall County Schools now frequently welcome visitors from other school districts looking to learn from their approach.

“We saw the value proposition with Samsung’s technology and the effort they put into R&D,”

-Dr. Aaron Turpin, Hall County Schools

About the client
Housed in a renovated high school building erected in the 1950s, the Academies of Discovery in Gainesville, Ga., were established with a vision of transforming the traditional learning environment. Learning at the Academies is built around the students’ individual strengths and interests, emphasizing problem-based study and applying classroom learning to real-life activities and goals.

The Academies of Discovery are part of the Hall County School System, which supports 27,000 K-12 students across 33 schools. They comprise two learning institutions: the Da Vinci Academy of the South Hall Middle School, a “program of choice” focused on advanced arts, sciences and technology education; and the World Language Academy, a pre-K to grade 7 dual-language immersion school. Both share access to the Academies’ Learning Commons, a two-level lounge area where students are able to work independently on project-based study.
Empower teachers and students to interact and collaborate.

Challenge
The Academies chose to adopt an open Bring Your Own Device (BYOD) policy, with students bringing in 75 percent of the mobile computing devices in use at the school. These included laptops, tablets and smart phones with varying screen sizes running a full spectrum of operating systems.

This diversity of devices posed a significant interoperability challenge: How could students be enabled and encouraged to collaborate with each other, rather than working in silos on their own small screens? To address this, Hall County Schools sought to create collaboration spaces within the Academies where students could gather in small or large groups and work together around a single, large screen.

Partnering with dB Audio & Video, a leading full-service integrator specializing in audio, video, control automation, lighting and acoustics, the district developed a plan to integrate an array of large-format display technology throughout the Academies’ 96 classrooms and the Learning Commons.

Solution
After a thorough RFP process, Hall County Schools chose to standardize on Samsung LED-lit commercial displays to outfit the new Academies of Discovery facility. According to Turpin, the selection was based on the exceptional picture and audio quality, the range of solutions available, as well as the reduced energy consumption and consequent cost savings achieved through Samsung’s LED-lit displays. Hall County Schools were also familiar with Samsung displays from a previous project equipping Lanier Charter Career Academy. “We saw the value proposition with Samsung’s technology and the effort they put into R&D,” said Turpin.

In an ongoing project expected to span two years, dB Audio & Video has worked closely with Hall County Schools and Samsung to select the display technologies that will best support the Academies of Discovery’s goal to foster collaboration and stimulate interactive learning.

The Samsung Cloud displays provide the students and faculty with several key advantages:

Classroom
More than 40 classrooms throughout the facility have already been equipped with the 65-inch ME Series display, with its ultra-thin profile enabled by Samsung’s edge-lit LED technology. A CY-TM65 Optical Touch Overlay turns the screen into an interactive whiteboard enabling teachers to create more engaging, student-centric lessons. The solution enables two students to draw on the board simultaneously and comes with Samsung’s Magic IWB software.

Learning Commons
To enable group work the Academies created collaboration stations equipped with 55-inch MD Series displays that allow up to 16 students to connect their individual mobile computing devices to share their work on projects. Taking center stage in the Learning Commons is a video wall comprising nine Samsung UD Series LED-lit LCD displays, featuring an ultra-narrow bezel that provides a virtually seamless viewing expanse. The video wall is used for a variety of visual communications and also serves as a backdrop for student presentations and performances.

“This was far more than a basic classroom setting requiring TV screens on the wall. This was a school with some of the most advanced technology in the state and it needed the right display technology to realize its vision.”

Mr. Neil Philpott, Systems advisor for dB Audio & Video

Figure 1. ME Series 65” LED LCD Interactive Whiteboards
Increase students’ engagement with digitalized learning environment.

**Hallways**

Samsung LED-lit LCD displays are installed throughout the school’s hallways, used primarily to provide event information and to showcase student projects. Featuring an integrated media player with Samsung’s MagicInfo Lite software, staff can easily schedule video clips or run slide shows by plugging in a USB stick.

**Benefits**

The Samsung display technology in the Academies of Discovery’s classrooms and Learning Commons has helped to foster the asynchronous and collaborative learning environment they have been striving for, according to Turpin. “It has been amazing to watch this facility come to life,” he said. “The opportunity to collaborate and present on the displays has improved the quality of the students’ work and their experience exponentially.”

For teacher Gary Martin the Samsung displays have made a huge difference in his classes. “Our curriculum is very dynamic,” he said. “The kids expect to use technology — it’s their language. The Samsung displays have prompted teachers to think of creative ways to use them in their classrooms and for group projects.”

Martin’s entire curriculum for his graphic design, Web design and video production classes for fifth to eighth graders revolves around group projects for the local community. Students might be tasked, for example, with designing a poster, advertisements, video or website for a local business.

The displays have encouraged the collaboration that is essential to the creativity and success of his students’ projects. “All of my students have their own laptops. By being able to plug into the big Samsung display, they can share their screens with the group, which has been extremely important,” he said. “We review the work as a group and can really visualize what the final project will look like in full clarity and brightness. The collaboration builds their confidence in communicating and gives them a voice in the design process, as well as providing a technology education.”

In a clear sign of their success, the Academies of Discovery now welcome many visitors from other schools and school districts from out of state. They come to see how Hall County Schools have combined technology and interactive learning in the design of the Academies, and also learn about the results of asynchronous education supported by Samsung display technologies. “They are going through the same learning curve that we did,” Turpin said.

“Interactive display technology has enormous potential in the learning environment, providing instructors and students with a digital canvas to create, interact and collaborate in a whole new way,” said Tod Pike, senior vice president of Samsung’s Enterprise Business Division. “With its forward-looking vision for 21st century learning, Hall County Schools are leveraging the full value of display technology in the K-12 setting and setting a benchmark for other districts to draw from.”

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- Dr. Aaron Turpin, executive director of technology, Hall County Schools

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Figure 2. UD Series 55” LED LCD Displays
Legal and additional information

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For more information

For more information about Samsung Cloud displays, visit www.samsung.com/business

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