



*Audio Visual School Solutions
and Professional Development*

2019



Audio Visual Products & Services

CONTACT

CCS Presentation Systems
John Godbout, CEO
480.348.0100 x210
jgodbout@ccsprojects.com

CCS SOLUTIONS

Audio Upgrades (Large Venue)	Projection Systems
Classroom Technology	Outdoor Signage
Control Systems	Sound Masking
Digital Signage	STEM
Interactive Displays	Video Conferencing
IP Paging & Notification System	Video Streaming
Performing Arts Center	Video Walls

**DESIGN & ENGINEERING • DOCUMENTATION • INSTALLATION & INTEGRATION
PROJECT MANAGEMENT • SERVICE & MAINTENANCE • TRAINING SERVICES**

SERVICES

LINDSEY BAKER | CCS TRAINING SPECIALIST & CONSULTANT

Graduate of Arizona State University with a Bachelor's Degree in Elementary Education. Lindsey taught for 5 years at the elementary level in the Glendale Elementary School District and Scottsdale Unified School District, using SMART Technologies in her classroom during that time. Lindsey spent her extra time creating and implementing Technology related trainings throughout her schools and districts to help fellow teachers use the technology effectively in their classrooms and everyday lesson planning. Moving on from teaching, Lindsey was hired by CCS Presentation Systems in 2010 as a Training Specialist & Educational Consultant.

On a daily basis, Lindsey has the opportunity to provide and develop customized professional development workshops, educational technology and technical support to schools, districts, government agencies and professional organizations throughout the state of Arizona, New Mexico and Partner CCS offices across the country.



DEB ATCHISON | TRAINING SPECIALIST & CONSULTANT

Debra Reymundo Atchison has been in the educational technology field for 24+ years. She earned her Master's degree online in Educational Technology from Pepperdine University in 1999. She has worked as an international trainer, training in countries such as Tanzania, Kenya, Ukraine, Croatia and Austria. She has led large school districts to numerous successes in technology through her school, district and state technology leadership positions. Debra has taught technology applications on a college level and has even been the personal home-school teacher for comedian Eddie Murphy's own children.

Debra's enthusiastic, patient and interactive approach to professional development leaves educators not only with new skills, but also motivation, excitement and passion for implementing technology best practices into their curriculum as soon as they return to their classroom. Debra is a Google for Education Certified Trainer and Google Apps Certified Administrator.





ABOUT CCS TRAINING

Since 1991, CCS Presentation Systems has served customers in the corporate, government and educational sectors. As an innovator in A/V training among educators and corporate professionals, CCS trains more than 4,000 participants each year through its centers in Scottsdale and Tucson, Arizona, as well as our partner locations across the country.

CCS Training Centers offer a variety of regularly scheduled classes and follow-up courses for aggressive product/systems training. Workshops can be customized for on-site sessions at customer locations, or from a distance using SMART's Interactive bridging software (Live Remote Training).

In addition, the training specialists also offer the CCS Anytime Online Instructional Center which provides timely, informative, web-based workshops in order to streamline the professional development experience for the busy professional.

CUSTOM CLASS CREATION

Do you like what you see, but something is still missing? Tell us what type of trainings your organization is looking for and let us create the perfect class for you! We can create resources that can be integrated into your education or corporate setting.



TRAINING & CONSULTING

with *Lindsey Baker*



ALL CLASSROOM TECHNOLOGIES

Tech-on Campus

Our CCS Training Team has had the privilege of training and working with thousands of teachers over the past few years. This was the feedback that these teachers gave us time and again: they wished for a visit to their own classrooms providing assistance or personalized training on software/hardware using their own equipment. After all, this kind of tech professional development experience provides them a relevant practice to what they do on a daily basis! Each instructor's environment is just as unique as is their experience level with using technology. A short, personalized time with a certified training specialist makes a big difference with implementation! This one-on-one training is advancing many teachers from entry level tech use to confident integration with their own technology tools.

CORPORATE/GOVERNMENT TRAININGS

Engaging Meetings in a Corporate Setting

No matter what your business, or interactive tool you are using (SMART, SHARP, Mondopad, etc.) CCS can provide a dynamic and engaging way to keep your meetings and collaboration sessions on track. Join the Training Department for a two-hour, hands-on workshop that will explore how this interactive technology allows users to digitally capture and share ideas; analyze data; brainstorm; document and distribute meeting results more efficiently.

Systems Integration Training

Has your meeting space been re-designed to incorporate all of the latest and greatest technology available—sound system, touch panel units, video conferencing? The CCS Training Department can help. Our team will visit your location and walk you through a "mock" meeting, utilizing all of the new features your system has to offer. In addition, the installation will be accompanied by detailed user guides for both existing and new users to refer to once the training has been completed.



TRAINING & CONSULTING

with Lindsey Baker



FOR YOUR SMART BOARDS—THE SMART LEARNING SUITE

Intro: Get-to-Know Your SMART Board

Have you been properly introduced to your SMART Board? If not, come and join us for a preliminary workshop which will help you get-to-know your SMART Board a little better. Within this hour long session, we will explore the basic functionality of the SMART Board so you can get started using it right away!

Level 1: "SMART" Start (SMART Board™ Basics)

Your SMART Board journey starts here! During this workshop, participants will learn to navigate their way through the award winning SMART Notebook Collaborative Learning software and SMART Ink features with ease. This adventure includes discovering the "must have" interactive tools and the "how to" when it comes to moving and manipulating images/text. This hands-on training will include professional development hours and valuable take-away reference materials.

Level 2: "The Next Step"...SMART Board™ Beyond the Basics

Take the next step in your SMART Notebook journey and learn how to use the more advanced features the software has to offer. Work with linking, importing, recording features, and more. This hands-on training will include professional development hours and valuable take-away reference materials.

SMART Notebook 2018

That's right, a new version of the SMART Learning Suite Software has been released and CCS wants you to be one of the first users to get your hands on all of the new features. Working side-by-side with a SMART Notebook 2017 Certified Trainer, each participant will learn how to access and integrate such tools as the Geogebra Math Tools, the YouTube Widget, the Ink Editing pen, Concept Mapping, Notebook Maestro, the 3D Tools... into both new and existing SMART Notebook lessons. You will walk away with a pocket full of new ideas, tips, and tricks on how to engage your students and inspire them with 21st century tools.

Get your Game-on with SMART

New to the SMART Learning Suite software is the lab. The lab includes several customizable, gamified activities that take about 5 minutes to create. During this workshop, teachers will have the opportunity to "play" with each activity, discuss integration ideas/ techniques, and have plenty of hands-on design time to create content that they can use immediately in their classrooms.

TRAINING & CONSULTING

with Deb Atchison



ARe You Ready To RediscoVR Learning

If you've heard the terms AR and VR but don't really know what they mean or how they can enrich the learning experiences of your students, then this session is for you. Or, perhaps you've dabbled with AR & VR and want to know what's new. Come see how Augmented Reality (AR) and Virtual Reality (VR) will engage your students in a whole new way. AR and VR opens up the world to your students without ever leaving your classroom. Come see a story come to life, hold a heart in your hands, take a tour through the inside of the human body, create 360 photos, read text in any language...and oh so much more!

Augmented Reality: The Other AR

If you've been in education for awhile, you have probably heard of the reading program, AR or Accelerated Reader. Well, that's NOT the AR we are talking about today. The Other AR, Augmented Reality, allows students to interact with books in ways that were never before possible. New augmented reality books are coming out almost monthly and students of all ages just can't seem to get enough of them. Come to this session to learn about the wealth of books available, including new releases that use Augmented Reality to engage, impress and even teach your students.

Create Virtual Reality in Minutes & Without Breaking the Bank!

Virtual Reality is all the rage. Everyone is wanting Oculus Rift, the Halolens and all these amazing cameras that take 360 video. Well, with school budgets being what they are, that's not likely to happen in many classrooms. The classrooms that are venturing out in VR are using mostly premade content. Teachers and students can be innovative designers of their own VR experiences! This can be used to inspire deeper learning and motivate students to go beyond just being consumers of VR and become creators as well.

Creating Augmented Reality (AR) on Your Chromebook

Do you want to create Augmented Reality in your classroom, but only hear about it being created on iPads? Chromebooks can also access sites used to create augmented reality files that you can share with your students or even have your students create.

Using Robots to Engage Young Learners

Many researchers and teachers agree that the inclusion of Science, Technology, Engineering, and Math in early education provides a strong motivation and a great improvement in learning speed. Using robots such as Ozobot, Dash and a programmable frisbee will not only teach your students to program robots, but will get them excited about learning in the process.

TRAINING & CONSULTING

with Deb Atchison



G Suite for Education



Google Genius Bar

Do you have questions about using G Suite for Education? Do you have questions about effectively managing your school's G Suite domain? Do you have specific questions about how to do something in one of the Google Apps? If so, come to this session by a Google Certified Trainer and Google Certified Administrator to get your questions answered.

G Suite & All Things Google on the iPad

Many people think that they can't use their iPads when using G Suite or Google Apps. That's not true anymore. Google plays very nicely with iPads. If you have an iPad and want to learn all the ins and outs on how to use your G Suite Apps on it, come to this session. We will discuss all the main G Suite Apps such as Drive, Docs, Gmail, Classroom etc. and some of the lesser known, fun, new and exciting apps like PhotoScan, Duo, Gboard, Lens and more!

Building the Sustainability of G Suite within Your District

How can I possibly train everybody on G Suite? I'm a one-person show or have a very small team of trainers and I/We can't be everywhere all the time! Are you or your PD Department/Instructional Technology Specialists spread too thin to get everybody trained and up to speed on G Suite? I have a solution for you! Come learn how one district with over 48,000 accounts developed a camp that prepared classroom teachers to help support and deliver Google Apps training. By participating in or offering Google Guide/Guru Camps, you are building sustainability within your district and ensuring that your technology goals are being trained on and implemented.

Google Bootcamps

Certified Educator Level One
Certified Educator Level Two
Google Certified Trainer

If you're an educator who knows how to use Google tools in the classroom, these certifications offered by Google proves your proficiency. Google bootcamps are offered by our Google Certified Trainers with extensive experience in preparing teachers for taking the certification exams. Each bootcamp offers one and a half days of extensive training on the topics covered on each certification exam, along with tips and tricks on how to be successful when taking the exam. Following the training, the last half of day two will be spent taking the actual certification exam. You will need your own device with a working web cam for the bootcamp.



LINDSEY BAKER

CCS TRAINING SPECIALIST & CONSULTANT

lbaker@ccsprojects.com

480.273.8242



DEB ATCHISON

TRAINING SPECIALIST & CONSULTANT

debatchison@gmail.com

www.debatchison.com



PORTABLE SOUND SYSTEMS

WIRELESS | DURABLE | RELIABLE

BIGFOOT 2



BEACON 2

LINE ARRAY SOUND SYSTEMS

Designed for full coverage in one, self-contained package, the Bigfoot 2 and Beacon 2 line array sound system will easily set up in seconds, play music and clearly amplify your voice whether you are indoors or outdoors.

Built-in Bluetooth

Connect up to four wireless mics

Reliable 1.9 GHz wireless microphone frequency

Wirelessly connect multiple speakers with Anchor AIR

Built-in rechargeable Lithium Ion batteries

Operate up to 8 hours on a single charge

Easily to transport and set up in seconds

Perfect for indoor and outdoor use

SOUND AND PA SYSTEMS

For slightly smaller crowds or for a more traditional speaker set-up, place the Liberty 2, Go Getter 2 and MegaVox 2 on a stand for crisp, clear voice amplification.

Built-in Bluetooth

Connect up to four wireless mics

Reliable 1.9 GHz wireless microphone frequency

Wirelessly connect multiple speakers with Anchor AIR

Built-in rechargeable Lithium Ion batteries

Operate up to 8 hours on a single charge

Easily sets up in seconds

Perfect for indoor and outdoor use



MEGAVOX 2



GO GETTER 2

LIBERTY 2

SPEAKER MONITOR

The AN-30 is the smallest speaker in the Anchor Audio product line, but it still offers powerful sound making it a great audio solution for classrooms, boardrooms, AV carts, and more.

100 dB of clear sound

Reaches crowds of 100+

Connect up to two wireless mics

Reliable 1.9 GHz wireless microphone frequency

Easily mount to wall or ceiling

Daisy chain multiple units

Stand mountable



AN-30



CONTACT ME TODAY!

Julie Solomon

480.273.8230 | jsolomon@ccsprojects.com

AVAILABLE NATIONWIDE

STEM LAB

ON-THE-GO

by 



THE ESSENTIAL STEM CART

STEM (noun) - A curriculum based on the idea of educating students in four specific disciplines — science, technology, engineering and mathematics — in an interdisciplinary and applied approach.

Simply wheel this all-in-one solution into your classroom for the day and you'll be up and teaching in minutes. With the Essential STEM Cart you and your students can work collaboratively, design and print 3D models, play game-based activities, check understanding through real-time formative assessments, and much more.



Intelligent Device Charging Cart



Intelligent, convenient and secure charging carts to manage your Chromebook or Laptop devices

- Available in sizes to fit 24, 30 or 36 devices
- Multi Device Support
- Intelligent Charging system – automatic shut-off
- Revolutionary cable management
- Adjustable slot dividers
- Secure and durable



Chromebooks or Windows Laptops



Lenovo is the world's leading provider of education technology

- EDU rugged design
- Military-spec tested
- Industry only 'world-facing' (rotatable) camera
- 11.6" Anti-glare screen
- Dual-band 2x2 AC WIFI for great connectivity
- Up to 10 hours of battery life

CONTACT JULIE SOLOMON FOR MORE INFORMATION
480.273.8230 | JSOLOMON@CCSPROJECTS.COM | WWW.CCSPROJECTS.COM



Ballistic Nylon Folio Cases 12"



Premium quality cases. Designed in Italy.

- Always-On -rugged impact protection with slim design
- Water resistant protective nylon material
- 10 colors
- Custom logo embossing
- ID Card Holder
- Zipper or no Zipper closure with large outer pocket



Replicator+ 3D Printer



Engineered and rigorously tested for faster, easier, more reliable 3D printing

- Access to the Thingiverse - world's largest 3D printing community
- USB, Wi-Fi, and Ethernet connectivity
- Includes Smart Extruder+ for dependable, consistent performance
- Integrated LCD display & on-board camera
- Lesson Plan Manual



One ultimate education suite that connects students, teachers and devices to turn lessons into enriching learning experiences.

- Lesson delivery – SMART Notebook
- Assessment – SMART Response
- Student collaboration – SMART amp
- Game-based learning software – SMART Lab



White Glove Setup and Delivery



CCS' professional installers will prepare your cart:

- Run power to all devices
- Complete cable management
- Adjust slot openings to fit
- Unpack devices and insert into protective cases
- Unpack and prep 3D printer



Live Training

Professional training by CCS' former educators. Learn how to integrate your new STEM Lab into your everyday teaching.

- Award-winning instructors
- Live two-hour interactive training sessions
- Privately scheduled group sessions at your location

EPIC System™

Education Paging & Intercom Communications



Flexible management of intercom, paging, and bells for
effective campus communication

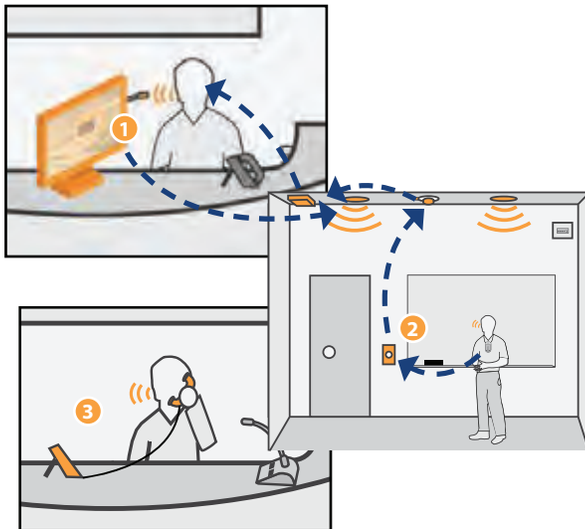
EPIC (Education Paging & Intercom Communications) System™ is a comprehensive schoolwide communication system. It fully integrates into the IP network to provide full control of your school, ensuring reliable communication between administrators, teachers, and students. EPIC System provides the full solution with:

- Two-way **Intercom**
- Customizable **Paging** zones
- Easily adjustable **Bell** schedule
- **SAFE** (Signal Alert For Education) System™



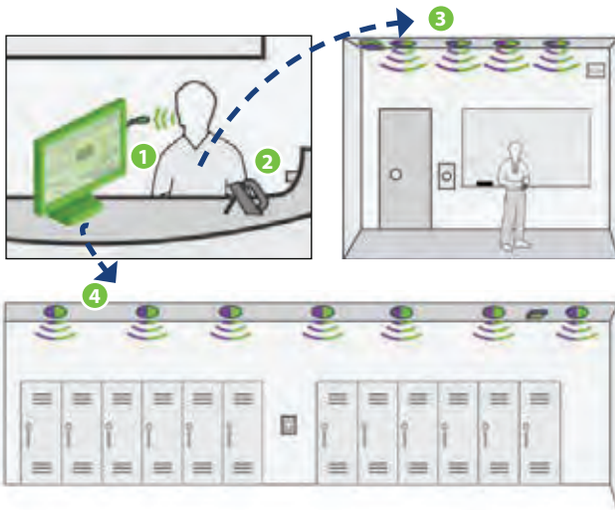
CAMPUS-WIDE INTEGRATION

Each K-12 school has a distinct set of requirements for their intercom, paging, and bells system. Some schools need multiple bell schedules, while others require flexibility in their communication to classrooms. EPIC System provides an easy-to-use interface, accessible on any device with a web browser that integrates with each school's LDAP/Active Directory Server. Customizable role management gives administrators full control over each user's accessibility. Whatever the need may be, EPIC System provides options to make schoolwide communication uniquely tailored for any school.



Two-way Intercom

When using EPIC System,¹ the office staff member's voice will play through the speakers in the classroom. The teacher's response is picked up by an ambient microphone.² Using the MS-450 Amplifier's full-duplex audio or a network interface, EPIC System creates a complete, hands-free intercom system for teachers.³ It integrates with the existing Voice over IP (VoIP) phone system.



Paging, Bells and Notifications

Using an IP paging microphone¹ or a VoIP phone,² office staff can deliver verbal messages throughout the school with the touch of a button. Pages play through classroom and hallway IP speakers,³ which connect to the network using the MS-450 Amplifier or Network Interface.

- Create **paging zones**, allowing announcements to be heard in select classrooms, hallways, or outside.
- Customize **bell zones** for “clean-up” bells and to avoid interruptions during standardized testing.
- Import customized bells and **prerecorded notifications** that sound throughout the campus.

“[The old system] cracked terribly and hummed in some rooms. We can hear both ways now. I have a lot more options.”

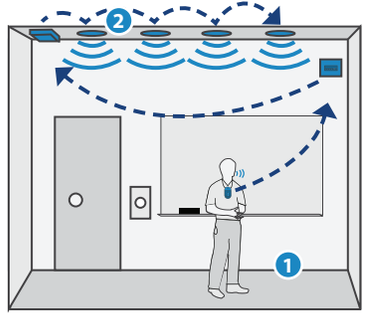
Rosanne Uffens
Front Office Secretary, Farmington JH, UT



SYSTEM ENHANCEMENTS

Classroom Audio Systems

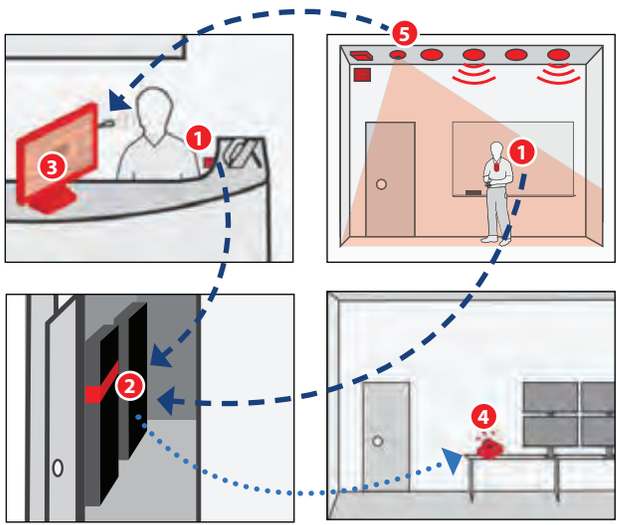
EPIC System utilizes the classroom audio system. Teachers and students use microphones¹ to distribute their voices evenly throughout the classroom.² The microphones include auxiliary ports for connectivity to media sources.



SAFE Integration

Experience the latest generation of SAFE System within the EPIC System's user interface. The SAFE System provides discreet alert buttons in the front office and on teacher microphones¹ that can be pressed to send a signal through the EPIC System server.²

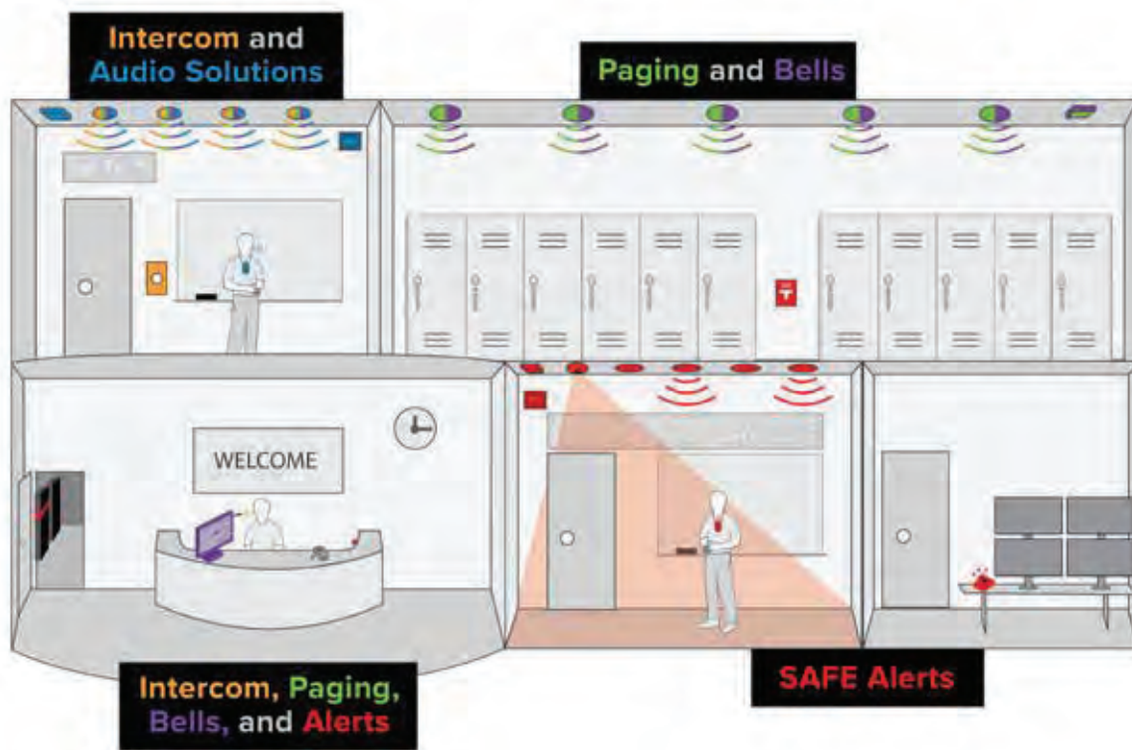
- The EPIC System Console displays a SAFE alert screen with date, time, and location of incident and an alert signal will sound.³
- A flashing and audible notification will play on optional MS-1000's.⁴
- Safety personnel receive SMS texts and emails.



They may also view a live video and audio stream of the area to appraise the situation where cameras are installed. By utilizing XD Technology, alert location can be detected inside and outside of the classroom. All MS-450s and network interfaces have additional I/O connections that allow for integration with third-party devices such as relay strobes.

The SAFE System (patent pending) is an alert notification system not intended to be a life-saving device or prevent emergencies. Audio Enhancement, our agents, employees, subsidiaries, affiliates and parent companies are exempt from liability for any loss, damage, injury or other consequence arising directly or indirectly from the application of our equipment. In the event of misuse or malfunction of the SAFE System or any of its components, Audio Enhancement, our agents, employees, subsidiaries, affiliates and parent companies are exempt from liability for any loss, damage, injury or other consequence arising directly or indirectly therefrom.

Campus Communications Diagram



EPIC System Console



Touchscreen Monitor & Boom Mic

- Touch screen control of your entire campus
- Interact with customized campus map
- High sensitive, noise-canceling paging microphone



EPIC Server

- Enterprise grade rack server



Contact your local representative to take control of your schoolwide communication.
Julie Solomon • JSolomon@CCSProjects.com • 480.348-0100

Relationships Matter!
Be Sure to Check with your Valued Partner



The Leader in Technology for the Classroom

BIGGEST Flat Panel Selection, Best Pricing

SMART™

Extraordinary made simple™



PRO DEVELOPMENT • SERVICE • INSTALLATION • FINANCING

Our Vendor Partners

