haddock education technologies





www.gohaddock.com

Axis helps detect and respond to incidents in real-time

Axis solutions help you to prepare for a broad range of safety threats - from bullying, fights, and behavioral flare-ups to playground accidents, weather emergencies and even the rare active assailant. When combined with powerful audio and video analytics, our video surveillance cameras provide your security teams with early

incident detection and situational awareness.

From K-12 to university campuses, Axis technology helps prevent unauthorized access around the clock. Protect your students, staff, and property from the classroom to the parking lot and everywhere in between.

Our integrated video surveillance and access control solutions are scalable and flexible, giving you clear image detail and maximum coverage. With secure vestibules for visitor management and automated access for after-

school activities, you decide who can enter your buildings. Not only do our solutions validate who goes into your school, they also track who goes out - helping ensure that no child or student goes missing.



Affordable next generation access control

Security is a top priority for education in today's world. Managing traditional lock and key access to buildings is becoming more difficult and expensive - with no increased safety as a result.

Parents need to know that students are safe while teachers and staff need safety reassurance to do their jobs. By balancing security with accessibility and advanced technology with affordability, SALTO delivers access control applications that exceed the needs of educational facilities and institutions around the world.

For nearly 20 years SALTO has been synonymous with innovative solutions, including stand-alone, cloud-based, and mobile applications, that set new standards in security, manageability, flexibility, and design that bring real-world benefits to virtually any door and building type.

Our electric locking products set new standards in security, manageability, flexibility, and design that bring real world benefits to virtually any type of door.

From kindergartens to universities, SALTO educational access solutions are delivering lower costs, greater flexibility and critically, peace of mind.

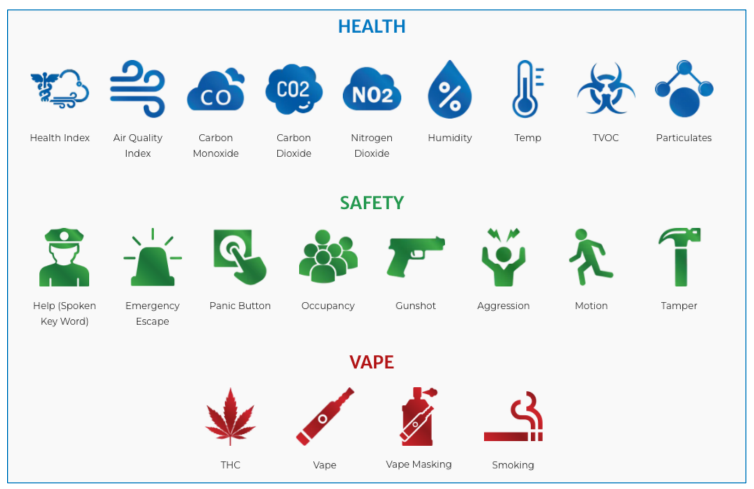








Prevent vaping while capturing comprehensive health and safety awareness for your buildings with HALO Smart Sensor, our all-in-one health, safety and vape detector



Multiple Sensors

Our device has more than 12 unique detection sensors that work in conjunction to detect a multitude of measurements with unlimited customization. It's the ONLY vape detector that detects THC oil!

Designed for Air Flow

Built with airflow in mind! The unit's design allows the sensors to pick up harmful chemicals faster!

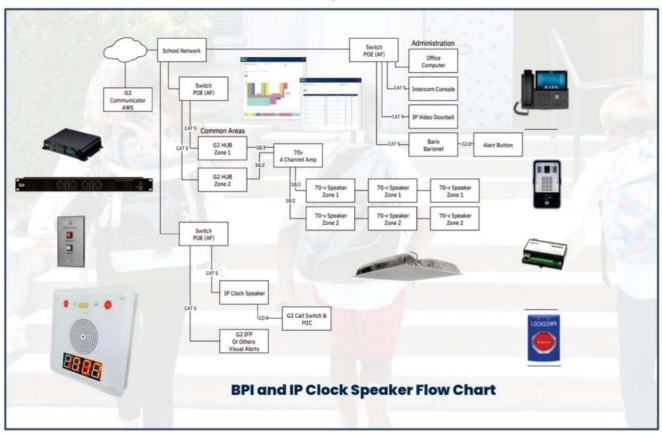
Less False Alarms

With multiple sensors and advanced analytics, settings are adjusted and maximized for the environment of the room. As a result, it removes false alarms that singular sensors get from body and disinfectant sprays.





G2 Communicator offers the capacity to control intercom, paging, bells, clocks, visual communication (alerts & announcements), video doorbells, and emergency communications, including real-time, two-way chat from the G2 Mobile app, classroom audio systems, and interactive flat panels. G2 Communicator is available in both a cloud or on-premises version.



One System provides

- Web based bell, paging, intercom, clock and camera options
- Visual alerts, mass
 communications
- o Cross platform support
- o Cloud and local server options
- Multiple school support from single instance
- o Multiple browser support

- 3rd party trigger and alert activations
- Open architecture solution using industry standards
- o End-user friendly
- Easy integration with most phone systems
- Custom mapping that is enduser modifiable





Classroom Audio

FrontRow classroom sound systems overcome a problem most people aren't even aware of - that 25% of what the teacher says in class never reaches students' brains. In the back of the classroom, the amount of missing information approaches 40%.





Classroom AV Systems

As new technology becomes part of the modern classroom, teachers have to spend more of their in-class time operating it. FrontRow AV Systems integrate multiple AV sources and give the teacher a single point of control - either a control panel on the wall, a virtual one on the computer, or even simple voice commands. No more fumbling around in front of students. No steep learning curves. Teachers can use what they want, when they want, to connect with students in a mediarich environment.

Campus Communications

Establishing a schedule for routine notifications and announcements or preparing for disruptions from late start days to true emergencies can be difficult with traditional campus bells and intercom systems. FrontRow offers you more power to keep the situation under control and communicate clearly.





Safety & Emergency Communications

As part of an effective Emergency Preparedness Plan (EPP), schools need to support their life-safety systems with communication technologies that help keep staff and students aware, informed, focused, and out of harm's way. Whether its remote learning, social distancing in the classroom, having to teach with a mask, or implementing staggered schedules, let FrontRow make your safety planning easier.





Sometimes bigger really *IS* better!

OneScreen's Virtual Wall is the all-in-one easy to own LED video wall you've been looking for! Available in sizes from 138" to 220", the Virtual Wall is ideal for almost any



space - conference rooms, training rooms, classroom, auditorium, exhibition center, theater, cinema, monitoring center, and more!

All models utilize an Android 9.0 OS with 30W built-in speakers and HD quality image. One free year of cloud management includes central device management and notification software. From idea to installation, OneScreen will handle every step of the process to make your new video wall a no brainer. Optional design, delivery, and white glove installation services are available, along with unlimited Screen Guru support.

Turn-key camera solutions for any application





Ask us how OneScreen can help your district with its display, security and video needs!

WOZ ED is the leader in demand driven K-12 education

CAREER PATHWAYS

Our programs focus on ensuring our learners are job-ready for the most in demand tech sector openings and provide learners the opportunity to engage in authentic projects to help them understand what work they love and excel at.

Our ability to adapt the learning to the needs of the employers in each region and tailor the curriculum reduces training expenses for those businesses and opens the door for communities to invest in the development of their youth.

The world needs inventors, great ones. Our mission is to provide students with opportunities so that they can be successful... to put the spark in great inventors who can change the world.



CAREER PATHWAYS



A K-12 PROGRESSION



POPs contain additional curriculum and materials that extend the kit





Class VR is a ground-breaking VR technology built for the classroom, designed to help raise student engagement and increase knowledge retention for students of all ages.

A stand alone virtual reality headset, Class VR headsets are complete with a unique studentfriendly interface, embedded educational resources

and simple-to-use teacher controls. Using technology in a busy classroom isn't always as easy as it should be, but the ClassVR interface and teacher controls provide the tools needed to ensure this exciting and engaging technology can deliver a rich, reliable experience for you and your students.

Eduverse, the educational metaverse, lets students experience fully immersive online content, all from a safe, secure and controlled virtual environment.

Within Eduverse, students can experience amazing adventures on their own, together with their peers or in a teacher-guided environment. Students can

work together in a virtual space and collaborate on tasks, just as they would in person.

Students can also access Eduverse easily from any device, whether that's a laptop, Chromebook, tablet, phone, VR headset or even interactive flat panels - from inside or outside the classroom.



Eduverse
Expeditions is
designed with
education in mind,
providing access
to thousands of
VR and AR content
and resources so
you and your
students can go
on adventures
around the globe
from the safety of
the classroom!

And if you now have Google Expeditions kits that you can no longer use...we've got you covered!

And...it's 100% FREE!



In Avantis World, the world's first educational virtual reality theme park, students experience and navigate through curriculumaligned VR scenes, all while collaborating with their peers in the metaverse.

We are continually talking to virtual publishers to incorporate great content and tools in the Class VR

Portal, and we've teamed up with select content partners around the globe, including ThingLink and CoSpaces, to make exciting new content available to your students.



HoverCam



DUO HDMI/USB Document Camera

Looking for a document camera that can output HDMI to your display, or USB to your computer? Look no further than the HoverCam Duo, with dual output!

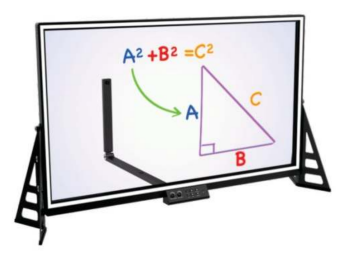
- Simultaneous USB/HDMI connection directly to display and Mac/Windows/Chromebook computer
- Includes computer software with lesson recording, annotation, and compatibility with video conferencing software
- Simple, compact and easy to use!

Ultra 10 Wireless Document Camera

The Ultra 10 is a fully integrated android tablet with a 7.1" touchscreen, 16 MP HD camera, and wireless 4K HDMI. No WiFi or computer required!

- Lag-free UHD image to any HDMI display
- Android-powered with interactive touchscreen
- High resolution camera





eGlass Transparent Lightboard With Camera

eGlass is about to change the way we teach in-class, online, everywhere and anywhere. Learn more about the eGlass lightboard combined with a 1080p camera, microphone, lighting, and patented illumiclear™ technology for a crystal-clear image.

- For remote, in-classroom and hybrid learning
- High resolution built-in camera flips the image for the students
- Combines the user's face and writing in the same image USB connection to Mac or Windows computer

Makerbot means 3D printing right out of the box!

MakerBot printers offer the simplest set-up experience and easy to use software with no tinkering required! Get started right away with hundreds of 3D printing lesson plans.





Reliable, safe and easy to use 3D printers for the classroom

Intuitive software for managing the 3D printing process for your classroom.

Print and monitor your classroom from any device, in any browser - all in one place.





IPEVO TOTEM Panoramic Conference Camera

Video conferencing just got easier (and better) with IPEVO's new 180° viewing TOTEM conference camera.

TOTEM utilizes two 4MP cameras and digital stitching technology to give you the best images, plus our two microphones have a 16-ft audio pickup with built in noise reduction.

Smaller room? Go from 180° viewing to 120° viewing with the touch of button.

Set up is Plug-N-Play easy, so what are you waiting for?

IPEVO

innovating communications





Think you know all about IPEVO's document cameras? Think again! IPEVO's best-selling document camera, the V4K-PRO just got an upgrade!

The V4K-PRO is plug-n-play and now has upgraded video and audio performance to go with the industry's top-selling family of document cameras.

The V4K-PRO is also the world's first doc camera with an Al-Enhanced microphone that has a noise filter that utilizes artificial intelligence to maintain the natural sound of the human voice while removing external noises - with the touch of a button.

The IPEVO doc camera family features USB, HDMI, and wireless connectivity at an affordable cost.







Promethean's next generation interactive panel delivers our most robust, seamless, and secure user experience yet, offering features that respond to the unique needs of teachers, IT administrators, and school leaders.

65" 75" and 86" Sizes 4K Display Custom Built Android OS Bonded Glass

The new LX Series panels offer seamless integration with the technology you use today and tomorrow

The ActivPanel LX can be plugged into a laptop with a single USB-C cable, instantly turning your computer into a large-format interactive display. It can also be paired with a computing module that fits your preferred ecosystem-whether it be Google, Windows, or Android-giving you maximum flexibility. And as your edtech evolves and your needs change, your ActivPanel LX will always be able to adapt.

Because the ActivPanel LX works with the hardware, software, and apps you currently use, there's no learning curve. That means teachers can start delivering engaging, interactive lessons right away. The ActivPanel LX is easy to install and set up, requiring minimal training and limited support from IT staff. Not only that, IT administrators won't need to enroll, manage, or frequently update the panels, or deal with security issues





We Help You Make an Impact In Your Classroom

Newline creates the classroom tools of the future. From interactive flat panels that keep students engaged through the lesson, to digital tools that enhance your favorite software, Newline reinvents student engagement and classroom communication in a time of remote and blended learning.

Newline Interactive is an award-winning manufacturer of interactive displays, intuitive software, and other interactive innovations that are easy to use and increase student engagement in the classroom.

We are a leading provider of software and hardware that helps schools find more ways to engage their students, train their teachers, and inspire more active learning. Newline focuses on creating products that help you teach more effectively. From our award-winning and easy-to-use interactive touch panels, to our innovative desktop solution and wide range of software, Newline has everything you need to make in-person and remote instructions a breeze.

We work in your world. No matter what software or hardware you want to use, our solutions give you the freedom to collaborate how you choose.



Non-touch displays for all applications

Newline also offers a non-touch display solution for your auditoriums, hallways, and admin offices. Your school runs non-stop and so can your technology. The commercial-grade design allows the NT Series to run continuously 24/7. Ensure the highest quality lessons and digital hallway signage with Newline's NT Series non-touch display.



As the next generation of 4K non-touch displays, the newly updated NT+ Series brings you everything you need for presentations, wireless casting, and sharing files and videos. Have everything you want on a bright, vivid display without paying for more features that you don't need. The NT+ Series streamlines how you communicate in the classroom by focusing on being a brilliant, easy to control TV. New in 2023, the Newline DV Series is an exceptional All-in-One Direct View LED display that combines cutting-edge technology with seamless design. Available in sizes 120", 150" and 180" to provide the ultimate large-scale viewing.





AC-CNC-18 Disinfecting and **Charging Cabinet**



CHARGING + DISINFECTING

- Medical Grade Stainless Steel Racks
- 360 Reach-Eight Lamps and Reflective Lining Virtually Eliminate Blind Spots
- Locked PowerAdaptor Storage Area with Removable Top Panel
- Integrated Cable Management

AC-GO Go Series charging carts



- Cable Management
- Deployment made easy!



As an educational technology provider since 1997, Anywhere Cart started noticing a trend in the fastmoving charging cart market. Many carts on the market had very few features and quickly became obsolete as schools replaced their devices with newer versions.

Anywhere Cart began working on ideas that would revolutionize the charging cart industry. In early 2014, the first Anywhere Cart models were device-neutral and had innovative features. They were well-built, priced lower than the competition and very well received with school districts across the country.

Offering more than "just carts", Anywhere Cart now has headsets, flat panel carts, gaming chairs, keyboards, charging cables and chargers to complete your classroom's needs.

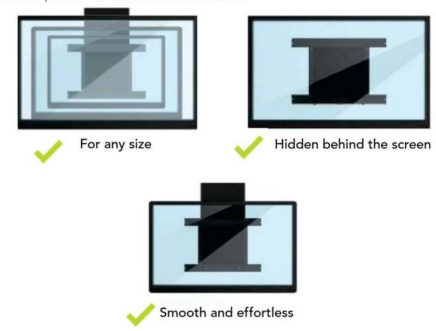
With some of the most versatile, configurable and durable designs in the industry, plus our commitment to the best customer service, we hope you will join over 4,000 school districts who have chosen Anywhere Cart for their charging and storage needs.





We ensure that people can use these advanced interactive and collaboration tools to their fullest potential in various educational and workplace settings. Our height adjustable mounts offer users the most comfortable and intuitive solutions to adjust their display to the right height and into any position you would like.

With manual and electric options to choose from, Balance Box can turn any interactive panel into a classroom showcase.



A More Interactive Company

Get rid of the clutter! The SimplicityCam has ONE cable! Utilizing 3.0 technology, our document cameras are as simple as plugging in and presenting. No drivers to install and compatible with all operating systems. Delivering true 4K image quality and 60 FPS.

Recordex SC13Z AF

recordex Simplicity is our middle name

The Simplicity Slate is one of the least expensive components of an interactive classroom, yet it delivers so much value. It allows you to be mobile in your classroom, interacting with students and media from anywhere in the room. It fits

seamlessly into your existing instruction plan because it works with the tools you already use, such as: PowerPoint, your favorite whiteboard software, and just about any application on your computer. Once you start using a slate to manage your classroom instruction you won't want

to go back to being tethered to your whiteboard or computer. Try one and experience it for yourself.



Convert yearbooks and dusty trophies into digital memories

Alumni love to stroll the halls or attend a game at their alma mater. Many schools display their graduation composites in frames or flipboards but these solutions take up too much space and can make it hard to find a particular graduation year.

Our simple touchscreen solutions make it easy for you to find your graduation year to relive your glory days and show your family and friends. Kids love to see the graduation pictures of their parents and grandparents. Our installation makes it easy and fun for them to do so at games and events. See how our solutions are helping local schools!

And if you had a bad mullet in your graduation pic, don't worry, your kids will only make fun of you every single time they walk by the display.



How It's Done

- You need a touchscreen display, wired or wireless internet connection, and your graduation composites!
- We design the display using your school colors, logos, and composites-we won't ship until you approve your template!
- · We import your composite photos
- We ship you a device and you connect it to your display!
- That's it!



Large-format printing you can't afford NOT to have!

Tired of buying expensive posters, banners and signs every year? Think customized printing is not in your budget?

With the new Advantage Plus large format printer from Haddock Education Technologies, customized print jobs are now just a point and a click away...and at a cost that you might find hard to pass up.

Our exclusive printer allows you to print jobs from 10" to 24" in wide format with just four easy steps. To make design easier, our free software includes dozens of templates to help you build your own poster, banners by just dragging and dropping items into place. Print larger than life photos by a quick scan, select and print.

Select from one of our white-glove installation and service plans and we will help get you started printing your customized signs and banners.

Ask your local education consultant to see a sample of this great new product







ActiveFloor has developed various types of interactive floor solutions, all of which encourage movement, and challenge you to new learning at the same time. Choose from ActiveFloor, GigaFloor and our new Sportwall to see what solution best fits your needs. Our award winning software and support make learning fun with ActiveFloor!



ActiveFloor's interactive games challenge kids' motor skills and senses, and they support the kids' joy in using their bodies. When you work with movement and gamification, you catch students' attention in a whole new way, while staying focused on educational outcomes.

ActiveFloor makes it possible to

- make physical activity a natural part of everyday life
- give other kinds of sensory experiences
- develop their understanding of numbers, letters, and symbols



Here's what's included in the software and support package:

- Tech Support
- Software and License
- Large Library of Games
- Unlimited Access to Online Community





Engage Every Student

vivi

Vivi is the only scalable, easy-to-use wireless screen-sharing and student engagement platform engineered for, and by, the education sector. It works with any device, any number of users, and any display. It is a great solution for tv's, projectors and IFP's.

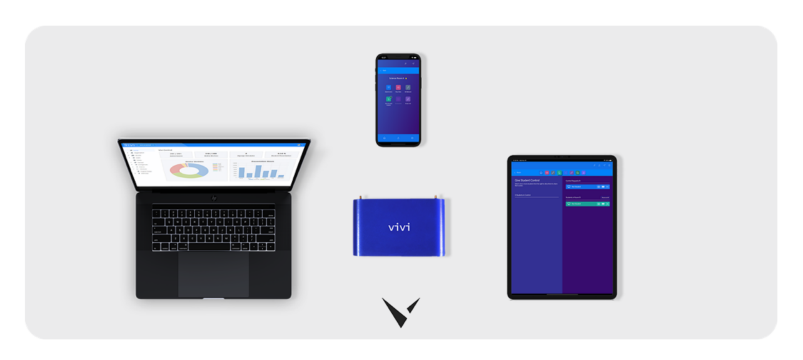
Vivi is designed to be the invisible backbone of the teacher and student learning conversation enhancing collaboration and allowing the teacher to move freely about the classroom as needed.

Vivi also works as a dynamic communications solution allowing information to be displayed quickly throughout your school campus such as:

- Emergency notifications
- Live broadcast streaming
- Digital signage



Try Vivi for FREE







ESI eCloud PBX™







THE ESI ADVANTAGE



Proven Experience

With over 35 years of providing communication solutions, we have developed a strong and loyal network of certified Resellers and deployed over 400,000 solutions to satisfied customers.



Flexibility & Usability

Our broad portfolio of solutions, simple billing applications, flexible user packages, and mobile applications take you farther with the ability to create the perfect solution for your business.



Simple & Intuitive

We provide businesses with solutions that are easy to use and manage. Every solution has basic functionalities included with simple programming features, and one touch help for assistance.

While you may not have heard our name as often as our competitors, we have been offering phone system solutions for more than three decades and have over 400,000 phone systems sold. ESI is 100% US-based manufacturing and 24/7 customer support. We know how to deliver technology that helps you thrive! If you are looking for a communication partner that understands your unique needs, ESI is the name to remember.



Tired of being just an account number...call us

Create Relationships.

At Haddock Education Technologies, our goal is to help schools educate future generations. The work you are doing is important, and it matters to all of us.

Our goal is to deliver great advice, insight, and value in everything we do. We love providing and sharing data on tools and resources that help power efficient and improved learning processes.

At Haddock, you receive concierge support and experts ready to discuss any aspect of your district's technology and security needs.



Inspire Passion.

Many companies talk about relationships. At Haddock, it's part of our core philosophy. Our goal is to consistently provide fair prices, the best value, and access to experts most districts would have to pay consulting fees to retain.

At Haddock, our team is comprised of like-minded experts in the field of educational technology and school security. Our sales team has decades of experience in the business and education field.

Our longevity and reputation are something we are proud of - and we owe our success to the relationships we have built with our customers for the past 45 years.

Bettering the World.

Education is one of the most important aspects of our society. Haddock Education Technologies is committed to helping school districts create learning environments in the classroom where students can blossom and reach their highest potential. We are also passionate about helping educators find better ways to teach through technology in the safest environment possible.

Together, with the school districts we proudly serve, we are helping make the world a better place, one classroom at a time.



