

Fall 2020

NEW VENDOR PRODUCT GUIDE



Keep Everyone Safe

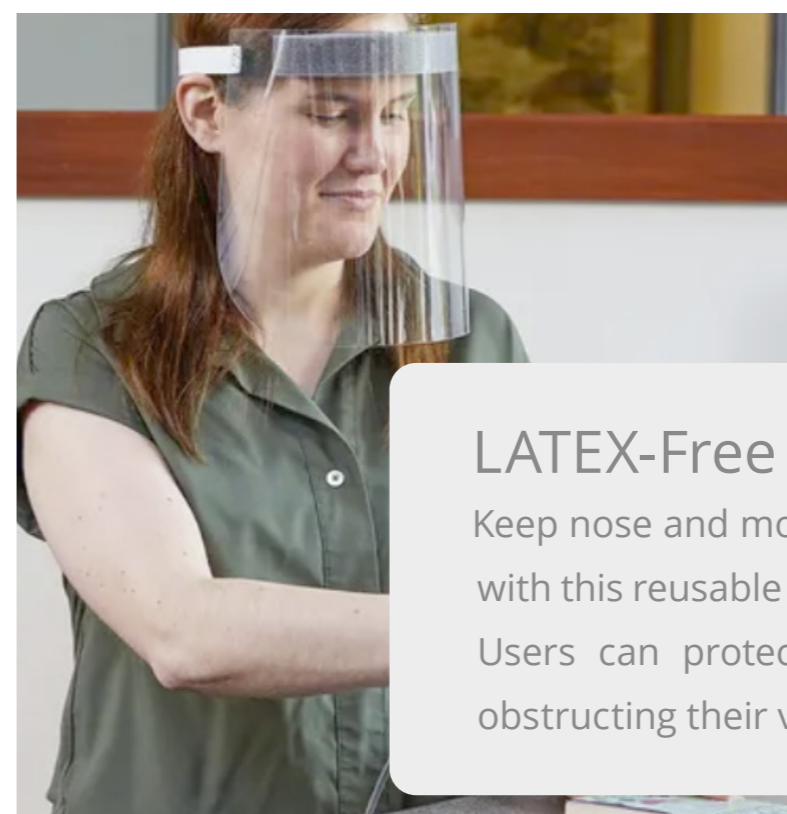
Desk barriers & face shields for the classroom

Make changing and adapting to the current learning environment easier with Demco. Demco is passionate about helping librarians and educators engage and empower the communities they serve. With the extra safety precautions schools, libraries, and stores are taking, Demco has the solutions to keep students, teachers, and staff safe from airborne illness.



Foldable Desk Barrier

Add a protective barrier to workspaces without sacrificing visibility. These freestanding barriers are easy to disinfect and reuse and fit most desk sizes. Students can fold them flat and transport from class to class. Available in two sizes.



LATEX-Free Face Shield

Keep nose and mouth droplets from spreading with this reusable and easy to clean face shield. Users can protect their whole face without obstructing their vision.



HELP STUDENTS STUDY SAFELY

Personal partitions to keep study spaces safe

Clean Space Projects wants to keep students safe in the classroom, library, labs, or wherever their studies take them. The personal partitions are easily transportable and can help students safely return to the classroom.

Study Safe Personal Partition

Keep classrooms and study spaces safe with an extra level of security from coughing and sneezing. This protective barrier is durable, light weight, and affordable. The convenient handles make it easily transportable and adjusts to fit most desks and tables.

Earthwise UV

Better Clean, Better Health

Easily sanitize any surface or items

Earthwise UV™ offers UV-C sanitizing wands, cabinets, and air sanitizers to remove bacterial and viral pathogens, keeping students and teachers safe in the classroom. When used properly, UV-C sanitizing products can provide a healthy and Earth-friendly sanitizing option by eliminating the need for chemical sanitizing solutions.

PORTABLES

UV-C Sanitizing Wand (with Rechargeable Battery)

Sanitize nearly anything with this UV-C Sanitizing Wand. Features an industry standard, 4-Watt low pressure mercury (253.7nm) bulb with safety shut-off and a protective cover.



CABINETS

UV-C Mini Ozone Sterilization Cabinet

Perfect for the classroom or dorm rooms, this ultraviolet disinfection box uses UV-C and ozone irradiation to sanitize objects.

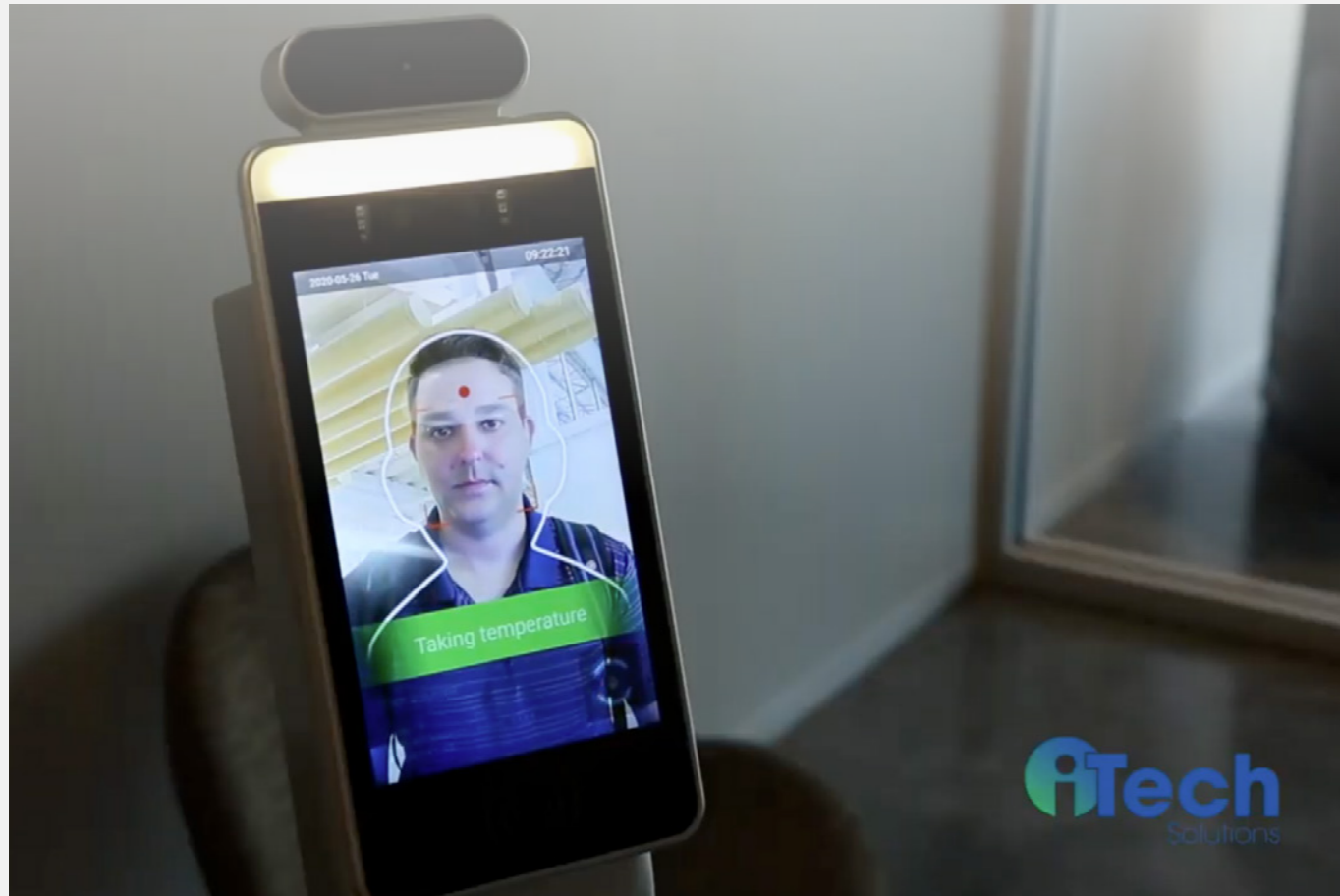


AIR & ROOM

Commerical & Medical Grade Air Purifier

High capacity air purification suitable for spaces from 300 to 550+ square feet. Developed with a CADR rate of 420m³/h, the device will refresh the air 4 times per hour.





Simple Temperature Monitoring System

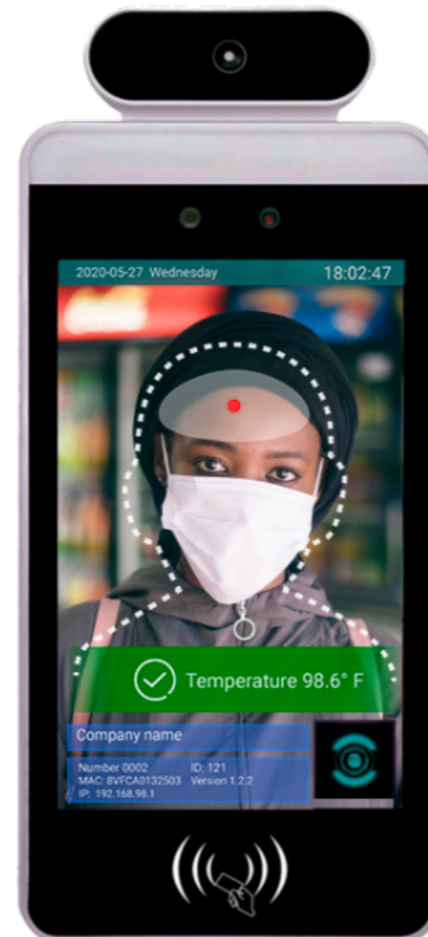
iTech strives to help employees, teachers, and students return to work and school safely. Their temperature kiosk is designed to be stationed at the entrances of buildings to grant or deny access after a temperature scan to eliminate the need for user interaction.

Kiosk Floor Stand

This floor stand gives users the option to turn their display into a 4.6-foot kiosk so they don't have to mount the display to a wall.

Infrared Temperature Sensor & Facial Recognition Display

This 8-inch display with built-in wall mount is designed to work at points of entry to detect human body temperature and grant or deny access. Measurement is complete within seconds and an on-screen confirmation and audible cue is provided. No user interaction is required and it eliminates the need for personnel to monitor entry points.



Automatic Hand Sanitizer Station

Eliminate touchpoints and keep hands sanitized with this automatic hand sanitizing station. This product can be mounted to the wall and placed in high traffic areas or classrooms so students and teachers have access to hand sanitizer when needed.

KEEP HANDS SANITIZED

Hand sanitizer without the stickiness

Kodaris is working to stop the spread of germs and keep people protected from COVID-19 and other viral infections. Removing germs from the hands helps limit germs from accessing the body through the eyes and nose. When soap and water isn't available, hand sanitizer provides fast and friendly sanitation.



Lemon-scented ———▶

Soothing gel feeling
that fights dryness ———▶



————▶ Evaporates quickly & cleans
hands of germs & bacteria

————▶ 70% ETH v/v manufactured
according to WHO & FDA guidelines

————▶ Doesn't cause stickiness



Hybrid & Distance Learning Made Easy

Jigabot allows educators to easily live-stream or record lessons using any recording device up to 10 pounds such as an iPad, laptop, camera, or phone. As the subject moves around the room, Jigabot follows them, making it easy to conduct online instruction.

Jigabot Smartphone/ Tablet Mount Bundle

Ensure users have everything they to start recording and sharing videos on their smartphone or tablet with this bundle. Bundle includes (1) Jigabot EX Extended Life, (1) Ball Head Mount, (1) Tablet Mount, and (1) Desktop Tripod.



Jigabot EX Extended Life

Jigabot EX is an auto tracking camera robot. Capture and stream video of a teacher, hands free. Features black anodized aluminum and an 18 month warranty.

KEEP STUDENTS IN TUNE TO THEIR INSTRUCTION

Andrea Communications is proud to be a leader in education audio products. The EDU-Series was developed specifically for daily classroom usage and features industry-leading audio technology, designed with comfort in mind.



EDU-255M On-Ear Stereo Mobile Headset

Includes in-line volume control and single plug for use on iPads and all versions of tablet computers with a single shared analog jack. Perfect for use as an education headset, tablet headset, or a mobile device headset.



EDU-455 UBS Over-Ear Stereo Headset

Offering a noise-canceling microphone, large passive noise reduction ear cushions, semi-rigid boom with strong swivel, internal wind shields, comfortable rugged adjustable headband, heavy-duty grommet, and cable with USB plug. Recommended for the education market and computer gaming.



Digitalize Handwriting & Record Lectures

Neo Smartpen digitizes handwritten data created on the notebooks (Digital Paper) which have NCode imprinted in the pages and saves the data on the connected mobile devices. Experience the Neo Smartpen that connects analog and digital.

Neo Smartpen M1+ Black

The Neo Smartpen M1+ features an optical sensor that captures the user's handwriting on an NCode paper and converts it to digital file with the use of the companion app. The apps allow students to transfer the pen data to their computer or tablet and convert analog writing into text. M1+ offers 3 times the writing hours of the original M1. M1+ also automatically turns on/off when students open/close the pen cap. Neo Smartpens use standard D1 pen tip so it can always be replaced.



Smart Class Kit

Optimized for creating online classes. It allows teachers to make educational content easily on mobile devices for students, anywhere and anytime. This kit includes: (1) Plate Paper, (1) Device Stand, (1) Smart Class Note, (1) Paper Controller, (1) Smart Class Pen (batteries included), (1) User Manual, and interchangeable D1 Ballpoint Pen Tip and Stylus Tip.



NeoLab RECO Smart Recorder

This is the world's first intuitive voice recorder that keeps track of notes written on paper. When users write notes on paper while recording the audio, they are instantly time stamped with the time code. This means students won't waste time fast forwarding and rewinding to replay specific parts of their recording. The RECO Smart Recorder has 16GB internal storage and is capable of 10 hours continuous recording.



Social Learning Made Easy

The Social Express, a company focused on Social-Emotional Learning, Career Path Exploration and Independent Living Skills. The unique, fun programs teach users how to be successful in and out of the classroom.



The Social Express

This flagship social learning program is designed to teach the skills children need to help them develop meaningful relationships and successfully navigate our social world.



Cool School

Cool School was developed to help schools create a safe, enjoyable environment where kids love to learn, and to help reduce bullying and boredom in the classroom.



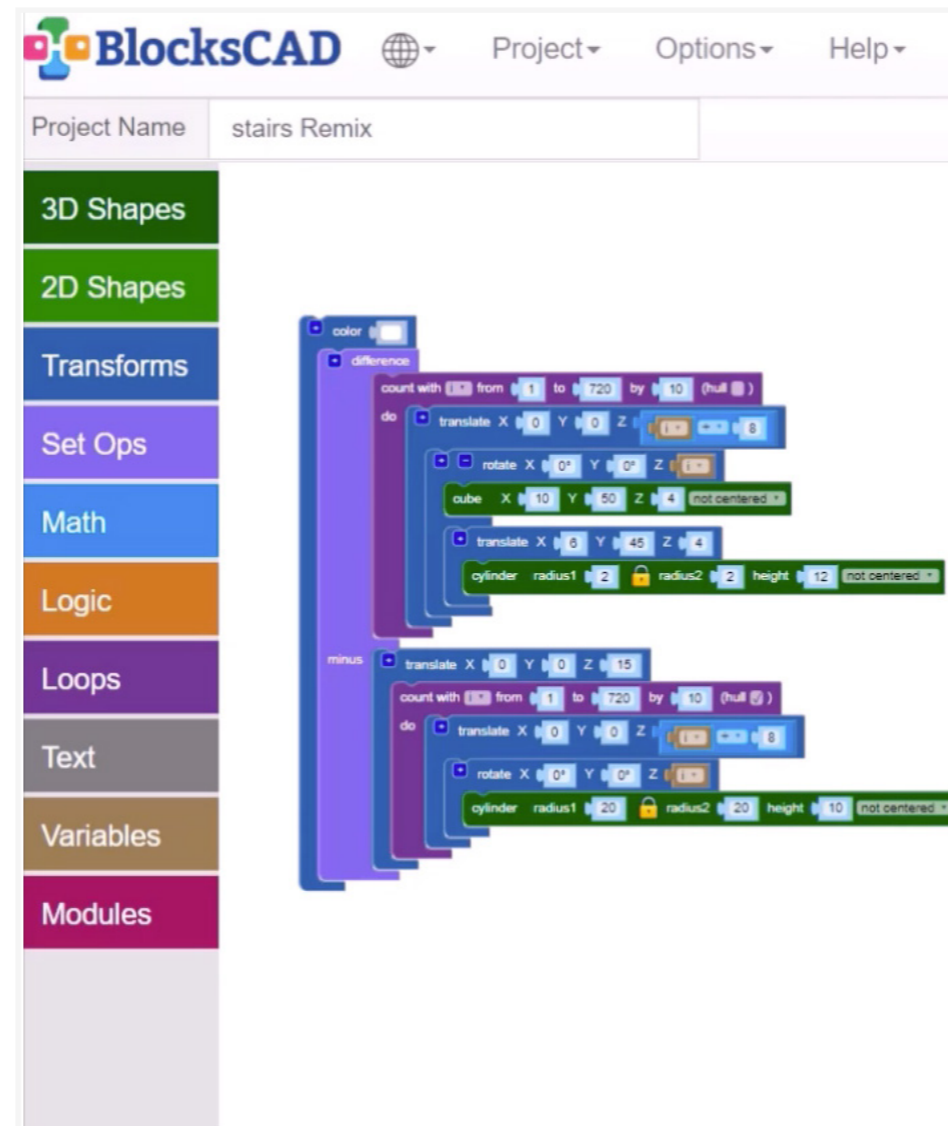
Teen Career Path

Teen Career Path leverages technology and game play to present "Day in the Life" situations that help students achieve better outcomes in their career planning decisions.



Online CAD Tool for Classrooms or Online Instruction

BlocksCAD is an education technology company dedicated to creating tools that help students of all ages pursue their love of science, technology, engineering, art, and math (STEAM). Their signature product, BlocksCAD, is a cloud-based 3D modeling tool that encourages users to learn math, computational thinking and coding concepts through visualization and designing models to be 3D printed. **Blocks CAD is a great coding solution for remote and hybrid learning.**



Each Lesson Includes:

- Detailed teachers notes
- Student instructions or handout
- Example Solutions the teacher can edit

Example Lesson Areas:

- 5th Grade: Coordinates and modules
- 6th Grade: Volume and variables
- 7th Grade: Circle area, modules, and loops

Educator & Administrative Features:

- Create classes
- Manage student accounts
- Access and edit student code
- Download student .stl files for a 3D printer
- Support from the BlocksCAD team
- See how long students spend on their designs
- Lessons provided for grades 3-12
- Introductory lessons
- Common Core math aligned lessons
- CSTA Computer Science standards aligned lessons
- Educators' own custom lessons





edmodo

Learn Better Together

Edmodo is an educational technology company offering a communication, collaboration, and coaching platform to K-12 schools and teachers. The Edmodo network enables teachers to share content, distribute quizzes, assignments, and manage communication with students, colleagues, and parents.



Tools that teachers need

Send messages, share class materials, and make learning accessible anywhere. Save time by bringing classroom tools together.

For everyone in the school (or district)

Roll out Edmodo to every user effortlessly, take advantage of special PD features, and streamline communication school-wide. Admin will get even more when they integrate their entire school with Edmodo.



Updates that parents want

Get class updates, stay in sync with teachers, and support learning at home. See classroom activity and grades at a glance to help students stay on track.

Platforms students love

Students will raise their confidence, find their voice, and experience what it means to be a digital citizen. Edmodo allows them to empower their learning and become part of a vibrant classroom community.





Spark Students' Interest in STEM

NextWave STEM will help educators engage, excite, and inspire students through hands-on STEM experiences. Solutions include curriculum, equipment kits, Professional Development training and support, and student materials. Help your customers find the right solution to keep their students engaged in STEM.

Intro to Robotics (K-2)

Early learners answer the questions, “What are robots?” “How do they work?” and “What can they do?” Young learners are encouraged to combine creative thinking and intrinsic motivation using cutting-edge technology to problem-solve and go on adventures with Colby, the Code & Go® Robot Mouse. By exploring how their own body works and is controlled by messages from the brain to their arms and legs, students develop a basic understanding of how a robot works. Through a series of activities that support inquiry and hands-on learning, students will explore a real robot and learn to control it through simple coding symbols. Introduction to Robots utilizes scaffolded lessons to expand upon each activity’s learning targets, allowing students to harness the power of STEM to make robots move, sense and adapt to their surroundings.

Intro to Drones (K-2)

Early learners answer the questions, “What are things that can fly?”, “How do things fly?” and “What is a drone and what can it do?” This course explores drones (unmanned aerial vehicles) and programming through kinesthetic movement and hands-on play. By observing different things that fly and exploring how things fly, early learners will develop a basic understanding of the parts of a drone, forces of flight such as lift and thrust, and how to fly a drone. Students will also learn the safety rules regarding drone use and why drone safety is important. Through hands-on, inquiry-based learning activities, students will design and fly paper airplanes and practice flying a drone using hand gestures.



Help Students Excel in Reading

Readorium teaches reading comprehension to students in grades 3 through 8 using science text that automatically adapts to each child's level, as they progress. Kids love the content. They love the games and they receive a personalized learning experience. Parents and teachers can get as involved as they want with progress reports and supplemental resources.

What is the Readorium solution?

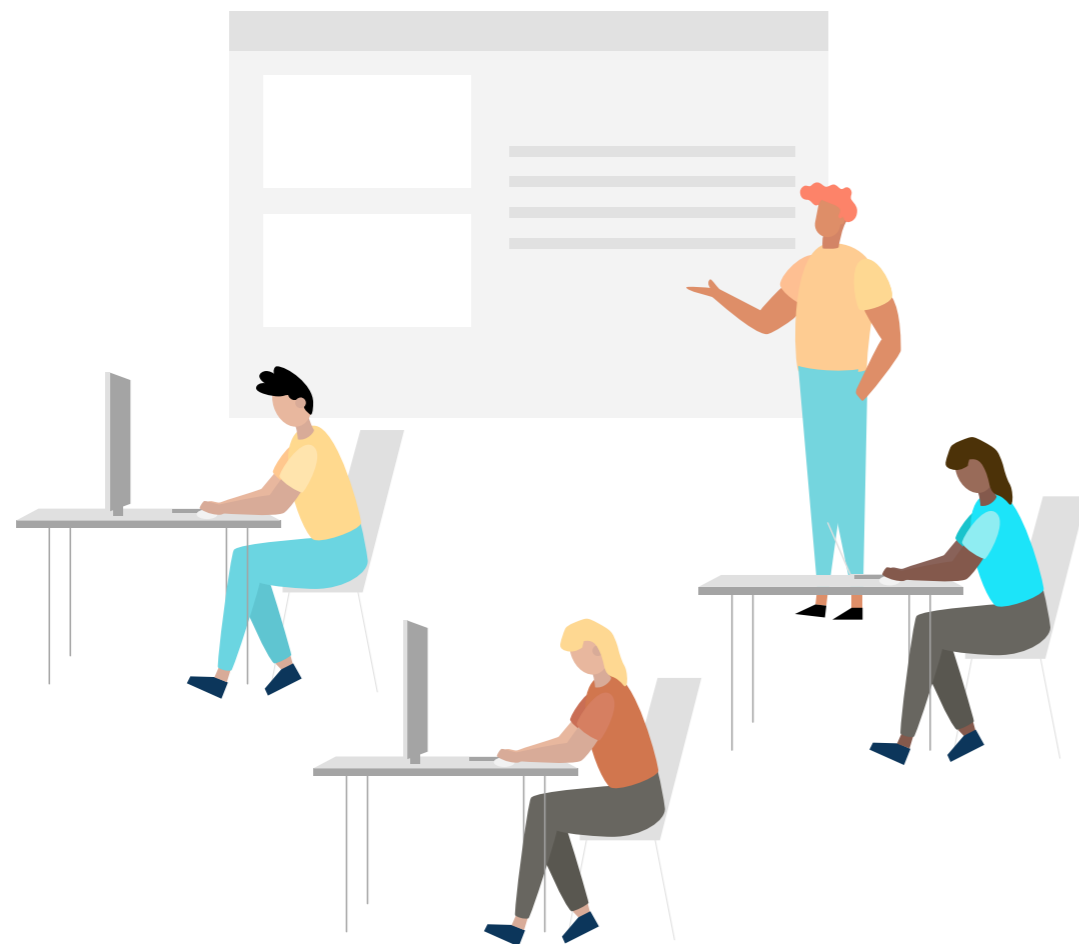
- Research-based reading strategy lessons and practice in many contexts
- Science knowledge fostered through sustained reading of chapter books
- Text levels that adjust to students as they read based on continual formative assessments
- Individualized support provided by online "book mentors"
- Gradual Release of Responsibility Model to increase student independence as skills are gained
- Comprehensive reporting system and classroom resources to help teachers target student needs
- Motivating gamified approach to reading nonfiction with rewards, music, and challenges





The World's Best Typing Tutor

Typesy is a comprehensive curriculum based on the science of muscle memory and structured repetition to help students master typing. Typing skills are important for computer-based tests, college, and the workforce, and is required by the national common core standards.



Why educators and students love Typesy

- Set up classes in minutes
- See how students are working and improving
- Access and grade quickly and reliably
- Fun and easy to use
- Rewards for students such as games and new features to enhance their avatar
- Gives students real-time updates on their performance

INTELLIGENT SELECTIONS. INTELLIGENT DESIGNS.

Power and protection

Whether your students need to keep their phone charged or protected, nobody has them better covered than IntelliARMOR.



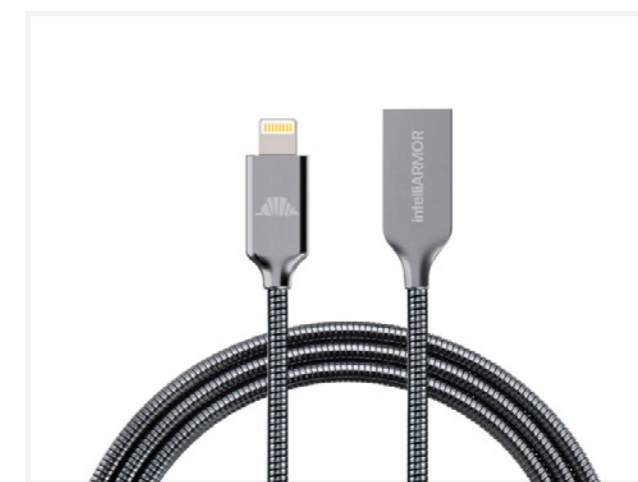
UVSHIELD+

The IntelliARMOR UVShield+ is a simple, intuitive design that allows for a full 360° sanitization process for mobile phones, keys, and other small items. UVShield+ has been tested by a 3rd party lab and shown to be effective against common household bacteria.



STANDUP CHARGING STAND FOR APPLE WATCH

The StandUp will make any Apple Watch® feel right at home. Built at just the right angle for optimal night-stand mode, the Apple Watch can securely fit on the StandUp with any watchband. Made of premium anti-slip PVC, is able to fit any generation of Apple Watch, and includes a 3ft Apple Watch charging cable in the box.



LYNKCABLE LIGHTNING TO USB

Draped in the most premium and elegant materials, the LynkCable has an exterior of metal protection throughout. Thin aluminum coils reinforce the sturdiest charging experience within LynkCable range. With specifically designed cable tips and an industry-leading, top-selling 5-ft. cable length, the LynkCable is the ultimate in charging cords.



Inspire & Enable Everyone to Create

3Doodler is here to help educators lift their lessons off the page. Great for project-based learning and CTE, 3Doodler pens will spark engagement & bring hands-on learning to the classroom.



Create+ Essential Pen Set

Now with dual drive, the all new 3Doodler Create+ is re-engineered to give users an ultra-smooth and enhanced Doodling experience. Improvements include greater control of fast/slow speeds for different Doodling techniques, more reliable performance with different plastic types, greater durability, and new monochromatic pen colors.

Kit includes (3) packs of ABS & PLA 3mm 3Doodler plastic refills in 15 colors, Ultimate Guide to Doodling with 5 projects, user manual, power adaptor and a set of tools.



Start Essential Pen Set

Creating and learning with 3Doodler has never been easier and more accessible to learners. This 'open-and-go' toolkit is designed to be an extension of the classroom for at-home learning fun. 3Doodler's easy-to-use, uncomplicated technology drives student engagement and comprehension of critical STEM subjects. Perfect for learners ages 6-13 years old, this 3D printing pen and its creations are not hot to touch and use low-heat, BPA-free, non-toxic plastic.



Make Magical Things With the Push of a Button

Glowforge helps students and teachers create something amazing. From building a drone or robot from scratch to constructing a beautiful sculpture, the possibilities are endless with laser printing. Glowforge has a suite of ready-to-print files or students can create their own objects. The possibilities are endless.



Glowforge Plus

45-Watt 3D Laser Cutter & Engraver

The Glowforge Plus has the power to bring any vision to life at the speed of light. The Plus offers upgraded components and a top engraving speed that's up to twice as fast as the Glowforge Basic. A double warranty offers yearlong peace of mind. The Glowforge Plus comes with: (1) Accessory Pack, (1) Power Cord, (1) Starter Pack.

Glowforge Pro

40-Watt 3D Laser Cutter & Engraver

The Glowforge Pro prints enormous objects like furniture with the exclusive Pro Passthrough, allowing users to use infinitely long materials. Upgraded solid-state cooling allows nonstop printing all day long. The powerful 45-watt laser cuts up to 20% faster, and the top engraving speed is up to three times as fast as the Glowforge Basic. The Glowforge Pro comes with:
(1) Accessory Pack, (1) Power Cord, (1) Starter Pack.



2020 SUMMER RECAP



Professional and cost effective gloves, masks, hand sanitizer, and thermometers to keep everyone safe.



Global leading provider of all-perceptive intelligent robotics solutions, focusing on the development of small robotic arms that integrate perception interaction.



Patented conductive power delivery solution to charge multiple devices through a powered surface for ultimate flexibility in charging.



Ergonomic PC accessories for a comfortable gaming and computing experience.



Collaborative coding platform that encompasses several technologies into an all-in-one learning platform.



Patented wireless charging solutions for the desk, car, and home.



Robotics platform that empowers coding and STEAM education for K-12.



Beautiful tools that help users see moments, pause them, and relive them with something they can hold in their hand and turn to forever.



Touchless temperature screening systems to keep students, customers, and employees safe from COVID-19 and other infectious diseases.

Standards-aligned K-12 programs that help students develop twenty-first century skills.

2020 SPRING RECAP

PROVIDER
by WPI

Polycarbonate barrier shields to help maintain physical separation while preventing the spread of germs and other foreign materials.



The original "Before-You-Go" spray that your students will use to save themselves the embarrassment of using the restroom in a shared space.



The endlessly reusable notebook that provides the traditional pen to paper writing experience.

uni-ball

Global leader in providing innovative writing and art instruments with superior functionality and affordability.

hamelin

The traditional notebook and notecards that can be scanned and made digital with the snap of a photo for easy, on-the-go studying.

ROBOTIS

Robot solutions for students of all ages who aspire to be robotics enthusiasts.



Keyboard covers that fit all standard keyboards to ensure students cannot peek at the keyboard when learning proper typing.



PLAY IMPOSSIBLE

An active game system designed to get students moving while teaching physics.

Robot
Education

Coding robot that grows with students to teach them coding as early as Pre-Kindergarten.



Inspiring students with interactive AR learning toys that build foundational STEM skills.

2020 WINTER RECAP

ADESSO

Adesso creates highly innovative products for gaming and regular computing, document cameras, graphic tablets, and presentation tools.



Kodak offers a wide variety of quality products to improve the digital classroom at an affordable price. From tablets to document cameras, Kodak has the solution your customers need.

matatalab

Matatalab lets kids learn to code just by playing. Kids will program a robot and create music and art. Kids will also be able to understand fundamental concepts of real programming.



This livestreaming camera allows students an experience to travel around the world" from anywhere.

SQUARE JELLYFISH

This plastic case with internally molded silicon protects AirPods®. Students can use the case as a kickstand for hands-free viewing while having their AirPods® at their fingertips.



Wenzel's Farm is a family farm that prides themselves on making farm-fresh meat sticks. Their quality cuts of protein-packed meat are a wonderful snack for any occasion.