

New Vendor

Product Guide



Premium Headphones at an Affordable Price



Little Robots for a Big Future

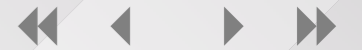


360° Camera to Own the Moment



Protect Their Digital Gear

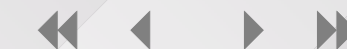
Explore Fall with These New Vendors!



- 2019 Summer Vendors
- 2019 Spring Vendors part 1
- 2019 Spring Vendors part 2
- 2019 Winter Vendors

New Vendors!





IMORE

PREMIUM HEADPHONES AT AFFORDABLE PRICES

Bluetooth **Stylish True Wireless**

IMORE offers high quality, premium headphones at affordable prices. Their headphones let students hear music the way it was meant to be heard, as the artist intended it to be heard. Whether your students are using headphones for fitness, gaming, or those long library sessions, they will find value in IMORE.



STYLISH TRUE WIRELESS IN-EAR HEADPHONES

Your students will enjoy these truly wireless headphones featuring crystal clear sound in an ultra-compact design for enhanced efficiency. These headphones have 6.5 hours of continuous play/talk time on a single charge (24 hours total with case) and fast charge capabilities that give an additional 3 hours of use with only 15 minutes of charge time.

DSC# 138434 | Vendor# STW-BLK | ESRP \$158.47 | Cost \$76.91

DUAL DRIVER ANC IN-EAR WIRELESS HEADPHONES

These wireless headphones feature superior active noise cancelation with natural and full-sounding audio. The neck band provides a natural fit so your students can wear these headphones for extended periods of time.

DSC# 138425 | Vendor# 2BT-ANC | ESRP \$145.26 | Cost \$97.11



TRIPLE DRIVER OVER-EAR HEADPHONES

Students will experience stunning, studio quality audio with these triple driver headphones. Anodized aluminum alloy ear cups provide lasting durability and fingerprint resistance. The adjustable stainless-steel leather cushioned headband with rotating leather cushioned ear cups ensure a comfortable fit.

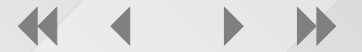
DSC# 138422 | Vendor# 3OE-SGR | ESRP \$303.74 | Cost \$155.36

SHOP NOW »





Make the Switch Protect Their Gear with tomtoc



Your students will love the high-quality, durable sleeves from tomtoc for their on-the-go lifestyle. tomtoc products are manufactured with premium materials in a continuous venture to protect the tech students rely on.

Students will find that tomtoc's products fit their device perfectly. The sleeves also have convenient and functional compartments for accessories, keeping all the essentials together.



360 PROTECTION PREMIUM LAPTOP SLEEVE

This laptop sleeve provides premium protection for your students' laptop and a front pocket to store the essentials. This sleeve features rubber corners to keep devices safe from drops.

COLOR	SIZE	DSC#	VENDOR#
Black	12.3in	138397	H13-B02D
Black	13in	138404	H13-C02D
Sage	13in	138405	H13-C02G

ESRP \$52.81 | COST \$34.48



NINTENDO SWITCH EVA HARD CASE COMBO SET

Students can protect and store their Nintendo Switch with this hard-back grip cover and carrying case. The carrying case stores up to 10 games and makes transporting their Nintendo Switch easy and worry free.

COLOR	DSC#	VENDOR#
Black	138384	A05-008D
Gray	138385	A05-008G

ESRP \$39.61 | COST \$23.48



NINTENDO SWITCH EVA SLIM CASE

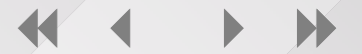
Students can rely on this powerful, travel-friendly case that protects their Nintendo Switch from scuffs, scratches and damage. The seamless fit design and military level protection ensures their console will be protected from any fall.

COLOR	DSC#	VENDOR#
Black	138377	A05-001D
Gray	138378	A05-001G

ESRP \$30.36 | COST \$19.81

SHOP NOW »





BuMat

A New Generation of 3D Printer Build Material

BuMat offers high quality 3D printer filaments educators can depend and rely on. With two product lines and over 80 selections of filaments, educators are sure to find the filament they need in their classroom.



BuMat

Made of high-quality biodegradable plastic, BuMat PLA filament is eco-friendly for indoor use and may be printed with 3D printers without a heated build plate. Choose from over 20 vibrant colors ranging from solid to translucent for any masterpiece. The BuMat can be used with all 3D printers that accept 1.75 mm. filaments.

DSC# 137902 | Vendor# 3D-BUM-PLABU | SPR \$33.00 | Cost \$22.89



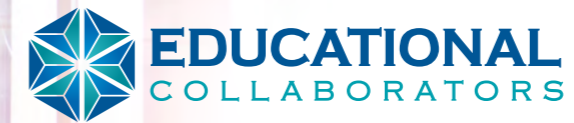
BuMat Elite

Educators can enhance their 3D printing experience like never before. The BuMat Elite line was created to satisfy the needs of those who demand only the highest quality 3D printed objects. Consistent filament diameter throughout the spool ensures that the print head will extrude filaments properly and eliminate extruder failure. Air tight and vacuum sealed, it guarantees the filament quality to be moisture-free.

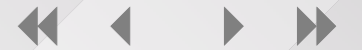
Color	DSC#	Vendor#	ESRP	Cost
Green	137925	3D-BUM-HSPLAGR-E	\$36.97	\$27.29
Gray-White	137929	3D-BUM-CCTGYWH-E	\$36.97	\$27.29
Copper	137950	3D-BUM-MFCP-E	\$46.21	\$40.50

SHOP NOW »





CUSTOMIZED PROFESSIONAL LEARNING



- 2019 Summer Vendors
- 2019 Spring Vendors part 1
- 2019 Spring Vendors part 2
- 2019 Winter Vendors

Educational Collaborators provide customized professional development for educators. The collaborators are highly sought for their expertise and experience and lead some of the strongest technology programs in the country.

The collaborators work in schools today and see their ideas through to their fullest extent. As a result, they see the unanticipated and have daily experience working through the associated challenges. They are uniquely qualified to collaborate with school leaders to help them develop plans & programs that prepare students for the 21st Century.

One-Day Custom Pro Development Workshop

DSC# 138723 | Vendor# GENONPDFTF01D | ESRP \$4,226.19 | Cost \$3,221.09

One-Day Google for Education Workshop

DSC# 138715 | Vendor# GOOGGENEFTF01D | ESRP \$4,226.19 | Cost \$3,221.09

One-Day Microsoft in Education Workshop

DSC# 138718 | Vendor# MICRGENEFTF01D | ESRP \$4,226.19 | Cost \$3,221.09

Getting Started with Veative

DSC# 138827 | Vendor# VEATSUPPFTF01D | ESRP \$5,097.84 | Cost \$3,885.44

Tech Impact and Efficiency Assessment

DSC# 138726 | Vendor# TIESURVEYDIST | ESRP \$1,981.03 | Cost \$1,509.89

SHOP NOW »





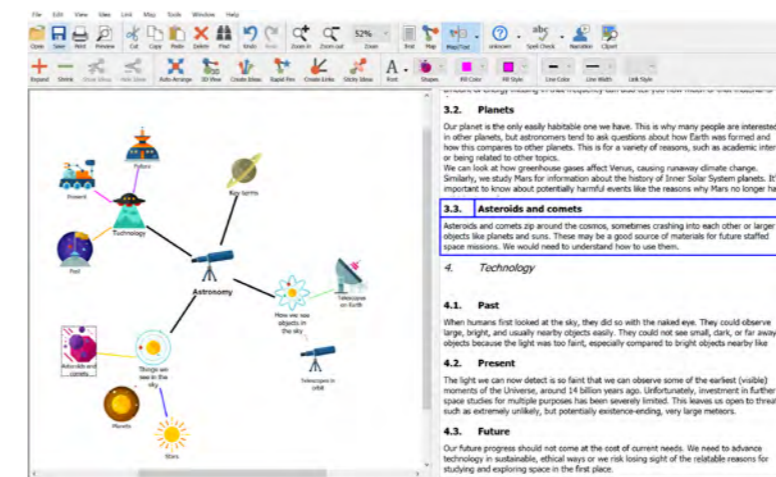
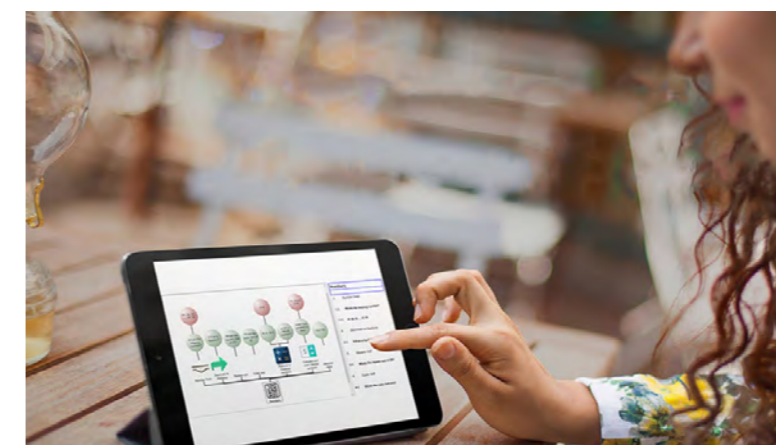
Next-Generation Mind-Mapping



ideamapper software is the most responsive, intuitive mind-mapping software for students of all learning styles. ideamapper is a visual mind-mapping tool that combines next generation mind mapping with word processing functionality, resulting in software that enhances creativity, productivity, and information retention.

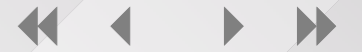
Key Benefits

- ✓ Improved structure – ideas and written content are both instantly visible in split-screen mode
- ✓ Time-saving – brainstorm, structure, write, edit, and publish from one single application, and use the 'rapid fire' tool to get thoughts down before they disappear
- ✓ 100s of templates for core curriculum – 1000s of modern clip art images included
- ✓ Compatible – **easily import and edit Inspiration™ documents**
- ✓ Next Generation mind-mapping tool
- ✓ Never lose your old maps with unique Inspiration™ importer
- ✓ Use one program with built-in word processor
- ✓ Compatible with Chrome OS, Windows, and macOS



SHOP NOW »





Insta360 Own the Moment with Insta360

Insta360 is the world leader in 360° cameras, empowering users to freely share experiences. When it comes to education, Insta360 cameras are being used to create environments that give hands-on experiences, creating seamless simulations, and transporting students to places and moments they've never imagined.



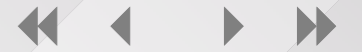
Insta360 Nano S

This little camera has a big impact when plugged into an iPhone®. Suddenly, the phone becomes a 360° camera. The Multiview capabilities mean users can record in every direction, which is ideal for live-streaming and video chat. The camera even counteracts wobbles and shakes with a real-time stabilizer.

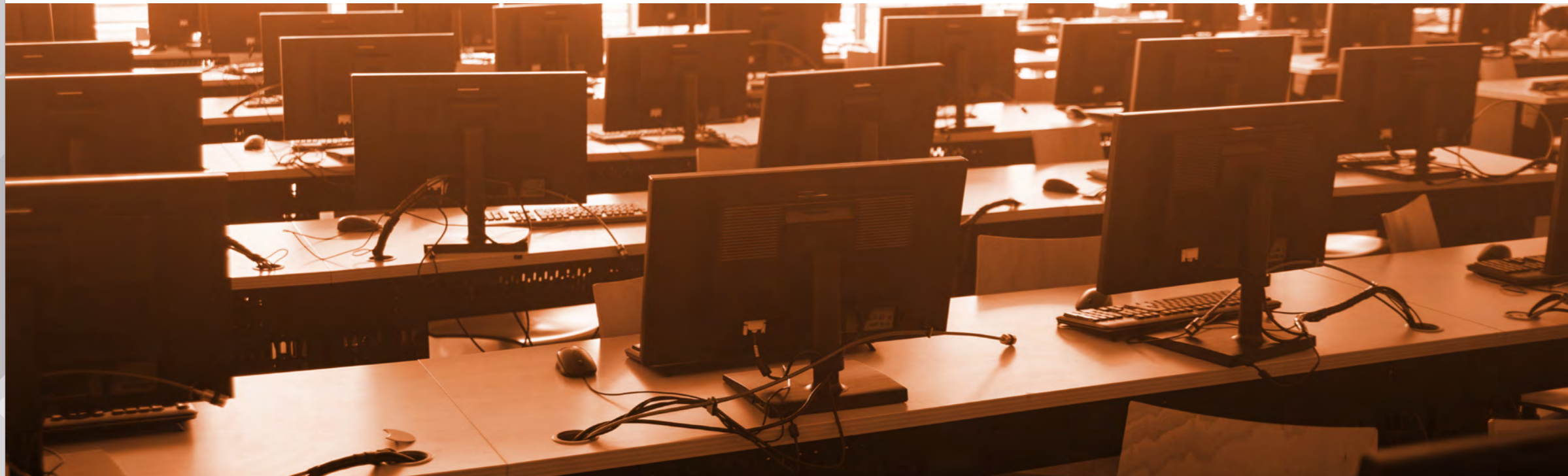
DSC# 138633 | Vendor# CINNANS/A | ESRP \$237.72 | Cost \$165.82



SHOP NOW »



- 2019 Summer Vendors
- 2019 Spring Vendors part 1
- 2019 Spring Vendors part 2
- 2019 Winter Vendors



Simplify User and License Management

Kivuto provides a complete solution for schools, making it easy to implement and renew software licenses. Teachers can now access all available resources on one online portal.



Flexible

Manage and distribute any resource from any vendor on your customers' terms.



Centralized

Streamline access to software and services in a single location.



Secure

Protect personal and financial data with an ISO-certified platform.



Trusted

Leverage an award-winning platform from a leader in academic technology.

CONTACT YOUR ACCOUNT MANAGER AT 800-279-2795 FOR MORE INFORMATION AND TO RECEIVE A QUOTE.





robo™ wunderkind

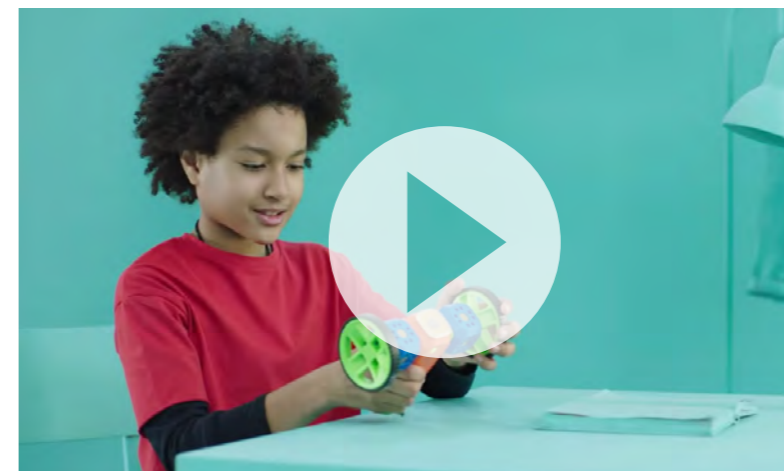
70+ HOURS OF TEACHING MATERIALS

Little Robots for a Big Future

Robo Wunderkind is a ready-to-use education solution. The kits and teaching materials offer a new way to learn coding, robotics, and STEAM skills through open-end play. The cross-diciplinary curriculum meets ISTE, Common Core, CSTA, and Next Generation Science Standards.

“It is genius to use Robo Wunderkind to introduce and teach computer science to young learners. Robo Wunderkind is a perfect companion for a coding-robotic and STEAM classroom. I LOVE IT!”

Jahaira Ortiz Pre-K Teachers/Coding Facilitator for Pre-K-1, Thomas Jefferson School, NJ



Education Kit

Students age 5 and up can unlock new levels of their playing and learning experience with this extended kit.

DSC# 138550 | Vendor# RW1-EST-001
 ESRP \$328.85 | Cost \$249.94



Starter Kit

All the essentials for young inventors to start playing, coding and creating with the help of technology.

DSC# 138551 | Vendor# RW1-CST-001
 ESRP \$236.40 | Cost \$179.67



Advanced Kit

Upgrade existing kits to create new coding and playing possibilities with more building blocks.

DSC# 138552 | Vendor# RW1-ADV-001
 ESRP \$196.78 | Cost \$149.56

SHOP NOW »





HELPING EDUCATORS BECOME DRONE EXPERTS

STEAM Drones provides everything educators need (curriculum, drones, support, etc.) to quickly launch a K-12 STEAM/STEM educational drone program. Drones are not only a fun & engaging tool, but the applications in the classroom are proving to be extensive and inclusive. The STEAM Drones curriculum can be applied with varying age ranges and is extremely conducive to students with diverse learning styles by helping them learn math, science & logic through fun and practical application.

DroneBlock EDU – Single Teacher Perpetual License

Lifetime access to curriculum for Droneblocks, Advanced Droneblocks, Python, and JavaScript for one user.

DSC# 139642 | Vendor# SD-0001 | ESRP \$653.74 | Cost \$\$497.41

DroneBlock EDU – Unlimited Teacher Perpetual License

Unlimited lifetime user access to curriculum for Droneblocks, Advanced Drone Blocks, Python, and JavaScript.

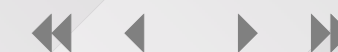
DSC# 139643 | Vendor# SD-0002 | ESRP \$\$6,596.82 | Cost \$5,019.32

STEAM Drones Professional Development

This two-hour professional development course will guide educators in how to facilitate a lesson involving drones in the classroom. Educators will learn how to teach students the safety of drones and how to troubleshoot common problems with drones and drone software. This course also covers curriculum in both block and python programming for drones.

DSC# 139644 | Vendor# SD-0003 | ESRP \$\$653.74 | Cost \$497.41

SHOP NOW »



2019 Summer Vendors

2019 Spring Vendors part 1

2019 Spring Vendors part 2

2019 Winter Vendors



2019 Summer Recap

2019 Summer Vendors
 2019 Spring Vendors part 1
 2019 Spring Vendors part 2
 2019 Winter Vendors



AH-HA Products designs webcam and microphone covers to keep your students safe from hackers.



Denik provides stylish notebooks to fit your students' style. Each Denik notebook purchased supports an artist and helps build a school.



DJI is the global leader in easy-to-fly drones and aerial photography systems, combining advanced technology with education to make STEAM more relevant and exciting.



HamiltonBuhl is a leader in the design and manufacture of electronics and presentation equipment for education and industry. Their offerings include STEAM and robotics kits, headphones and audio equipment, and sanitation products.



Kamshield is an elegantly designed cover that fits securely over the camera lens of a laptop, Chromebook, iPad, or tablet to keep webcams secure when not in use.



LAUT designs accessories for your students' Apple devices without compromising their style.



Live Planet is the most compact 360° camera with state-of-the-art optics so students can travel to places they've never imagined possible.



LoveHandle is a phone and tablet grip that allows students to securely and comfortably hold their phone with just one finger.



Mayku inspires future creators with their FormBox to create molds that turns the classroom into a creative powerhouse, giving students a hands-on STEM learning experience.



MobileMind is a professional learning hub offering a simple, personalized, and convenient learning experience for schools.



MyAudioPet is a small, portable animal speaker with big sound. Students can find their favorite animal and the Splash! is a fully waterproof speaker.



Omnicharge provides all-in-one solutions to power laptops, tablets, mobile phones, drones, cameras, and wearable devices.



Refurbished Apple Devices by The Douglas Stewart Company provides refurbished Apple devices at a fraction of the cost, giving every college student access to Apple devices.



Three by Three offers well designed, high quality white boards, desk and wall organizers, magnets, and more for apartments, homes, and dorms.



2019 Spring Recap

2019 Summer Vendors
 2019 Spring Vendors part 1
 2019 Spring Vendors part 2
 2019 Winter Vendors



Spice up any project or presentation. ArtSkills specializes in poster board accessories, decorative items, and innovations. They source everything your students need to make a poster or presentation.



Students can learn technology through arts and crafts. Chibitronics makes electronic stickers, which let users create, craft, and code technology through arts and crafts.



Experience the ultimate science lesson for anatomy. This interactive virtual reality t-shirt teaches students about the human body.



Students can connect their USB-C computers and devices to the most popular connections, all in a compact form factor.



KOOV is a comprehensive solution for STEAM education with everything needed to start building robots and make them move with code.



Create the ultimate learning experience for coding with wooden toys.



A tangible coding robot set designed for kids 4-9 to learn basic coding through adventures and hands-on play.



Immersive learning experiences with augmented reality. Users can develop highly realistic 3D content for an augmented reality experience with flashcards.



2019 Spring Recap

- 2019 Summer Vendors
- 2019 Spring Vendors part 1
- 2019 Spring Vendors part 2
- 2019 Winter Vendors



Award-winning educational gaming systems for iPad®. Users can create a place where kids explore, learn, create, and interact with digital games in a whole new way.



Scottie Go! is an innovative game to teach programming. It is a combination of cardboard tiles and an app that sets tasks and scans the proposed solutions to set Scottie and other characters in motion.



Provide professional development to educators working with students from early childhood to adult through STEM tools training. They work with teachers to understand the STEM tool at hand: how to use it, why to use it, and when to use it.



Stretch and sharpen your students' minds. These innovative games make kids think while they make them smile and have fun.



Create amazing movies. Zu3D gives children and adults the freedom to create magical mini movies quickly and easily.



2019 Winter Recap



Add a new dimension to the classroom with cost-effective and high-quality 3D printers for students and educators.



Colorful, affordable technology to inspire creative learning and teaching. Hue brings images to life and comes with user-friendly software to provide easy access to all the camera's functions.



HyperGear specializes in iPhone® accessories, cell phone accessories, and popular cell phone holders. They take pride in quality and offer your students the ability to look and feel fashionable without hefty price tags.



Kano is a computer anyone can make™. Their mission is to give young people a simple, fun way to make and play with technology, and take control of the world around them.



Increase secondary focus with active seating. These chairs are ideal for children with ADD or ADHD as they provide an outlet for restlessness and extra energy.



Perfect for students on the go. Naztech products include compact high-powered chargers, car accessories, iPhone® accessories, and portable power solutions. These accessories are designed for reliability, convenience, and utility.



Encrypt online data and create a secure tunnel between the user's device and the internet. The VPN shields users from prying eyes and from intrusive ads and online threats.



Paladone is the UK's leading company for wholesale gift supply. Paladone has novelty items your students are sure to love.



Teach kids computer programming with Cubetto, a friendly wooden robot. It is made of tactile and hard-wearing wood and is a guide into the world of coding.

