



FEATURED VENDORS













Start with HOWARDedu for successful implementation of integrated STEM + STEAM education. This interdisciplinary and applied approach to teaching science, technology, engineering, art and mathematics enables students to make applications in a real-world context, increasing their motivation to learn. Strategic partnerships with innovative industry leaders enable HOWARDedu to provide schools with the very latest technology—products and services that are changing the face of education. Make the change with HOWARDedu.

STEM + STEAM HIGHLIGHTS

- STEM is the Digital Curriculum for the 21st Century. Take advantage of today's technology to jump start your STEM program.
- Discover how STEM Fuse and STEAM project-based courses will keep kids engaged and expose them to technolog currently being used in various industries.
- Learn how MakerBot 3D printing can impact your STEAM program from Elementary to High School level education.
- Have a complete lab in the palm of your hand.







The ASUS Chromebook C202 is the ideal education computer for every school IT manager, student, and teacher. With its classroom ruggedness, the ASUS Chromebook C202 is developed to meet the daily rigors and intense usage by students both inside and outside of the classroom. Beyond its rugged construction, the ASUS Chromebook C202 is also designed for easy maintenance to minimize downtime. The result is a Chromebook which is designed for maximum usage, creating more learning opportunities for students.

Lawisc

It's time for something new

K-12 science data logging solution - Inquiry-based learning was never so easy! Wireless, compact data logger with up to 14 built-in sensors.

- All-in-one, complete lab in the palm of your hand
- Cable free, utilizing Bluetooth wireless communication
- Built-in unique probes and features
- Automatic sensor testing and calibration
- Interactive multi-diciplinary experiments books for K-12





Lenovo o chromebook

The Lenovo N23 with Microsoft Windows 10 offers students an 11.6-inch multimode form-factor with four unique positions including laptop, tablet, tent and stand. The Lenovo N23 can adapt to the application or content that the student is working with, and is powered by an Intel processor for fast boot times and an all-day battery life. Lenovo's new N23 laptop also includes an HD IPS panel for crystal clear computing across a wide range of viewing angles and is available with up to 8GB of memory and up to 128GB of storage.





Let's empower the next generation to have the creative confidence & curiosity to always ask why. To test ideas without fear. To take feedback without ego. To use their brains and hands to solve real-world problems when there isn't a clear right answer. With littleBits, kids learn how to be more than just consumers of technology. They become inventors. Ideal for classrooms, schools, or districts, the Class Pack is an invention-based learning solution for up to 16 students. This pack includes 4 STEAM Student Sets and a free littleBits tackle box for easy storage.

a better way to learn

The Mimio interactive touch board offers collaborative learning and an unprecedented touch experience. With 6-point Touch 360° interactivity, up to six students can work together simultaneously at this easy-to-install interactive whiteboard. Their control and touch experience will remain uninterrupted, no matter where they work on the board. Whether you chose the 78" or 87" model, you get a projection-optimized touch board with an erasable surface. That means your touch board can also be used as a conventional whiteboard.











STEM Fuse's course material is fully digital and interactive, providing an excellent learning experience for your students. It can be delivered on any device or integrated with your school's LMS. It can also be delivered "old school" in a .pdf format to allow for physical copies or projection of the material. Stem Fuse courses are currently taught in all 50 states and align with state, national, TEKS or Common Core standards.



MakerBot



Elevate and streamline your desktop 3D printing experience with MakerBot's full set of connected solutions and services, like accessible, reliable 3D printers, advanced design-to-print software, an expanding collection of apps, free designs from the largest 3D design community in the world, and much more.





The Supersonic Virtual Reality headset turns your smartphone into a Virtual Reality experience, throwing you into amazing 360 degree, virtual adventures. This Virtual Reality headset is compatible with most iOS & Android phones with 4.7"- 6.0" touch screens. Supersonic makes sure your students have the best VR experience.





zSpace delivers the ultimate learning experience to inspire curiosity and accelerate understanding. Hundreds of thousands of students today are using zSpace Learning Labs across the globe. Each all-in-one computer allows students to interact with virtual objects and really understand the science behind them. Unlike other AR/VR solutions, such as head-mounted displays, zSpace enables interaction and group collaboration. Best of all, zSpace empowers students to "learn by doing" in an environment where it is easy to undo mistakes, make changes, and not worry about material costs or clean up.

INSIDE REP	OUTSIDE REP
PECION	RECION
REGION	REGION
EMAIL	EMAIL
PHONE	PHONE
PHONE	PHONE