

BACK-TO-SCHOOL PRODUCT SHOWCASE

SPECIAL ADVERTISING SECTION PRESENTED BY *TECH & LEARNING*



AceReader

AceReader is a powerful instructional web application designed to improve students' reading rates, fluency and comprehension. It's not a "how to read" program, rather a "how to read better" program. Students will learn how to be more efficient silent readers by breaking through the barrier of reading word-by-word to reading groups of words at a time with improved speed, fluency and comprehension. It includes a wide variety of leveled and themed reading comprehension tests, eye pacing drills and fun eye exercise games. The program will auto-adjust the training activities for each student based on their skill level. There is also a powerful interface for Teachers and Admins — they can manage student accounts and monitor students' progress. The Pre and Post testing system makes it easy to track overall progress for each student. For more information visit www.acerreader.com or call 1-800-223-7323, ext. 2.



Boxlight

Boxlight's P12 line of projectors provides four different solutions for bringing interactive technology to the classroom: standard, laser, laser HD, and laser ultra-wide projectors. This series provides schools and districts with the ability to create large-scale collaborative and interactive learning spaces at a lower cost than comparably sized flat-panel displays. In addition, the projectors save time and resources with no lamps to change and a 20-year laser life span. All projectors come equipped with the award-winning MimioStudio software and multiple MimioMobile connections.



Edmentum's Study Island

Edmentum's Study Island is a robust formative classroom solution that not only prepares students for end-of-year assessments but also gives teachers a way to individualize instruction, pinpoint student difficulties, and monitor student progress. Our high-impact, high-value K-12 English language arts, math, science, and social studies learning programs are built specifically from your state standards and provide practice, immediate feedback, and built-in remediation to improve students' performance in core skill areas. Paired with an intuitive, real-time data dashboard, educators can easily track progress and differentiate instruction to continually drive student achievement.



EMX-I-AMP

The EMX-I-AMP is a 4K HDMI Audio Extractor with EDID management and a built-in 50 watt audio amplifier for direct connection of 8 ohm speakers. The device also provides separate analog audio input for connection of line-level mics or other audio inputs. Volume control from the front panel, RS-232, IP or external digital rotary pot (encoder). A second RS232 port controls auxiliary devices or stores On/Off commands for TV/projector's power. Stand-alone control system or add on to existing system.
<http://www.hallresearch.com/page/Products/EMX-I-AMP>

VISIT US ONLINE AT WWW.TECHLEARNING.COM/BUYERSGUIDE



FileWave

Founded in 1992, FileWave provides education, enterprise, and government institutions from around the world with multi-platform endpoint management software to assist IT teams throughout the entire lifecycle process of imaging, deployment, management and maintenance.

FileWave's all-in-one, highly scalable solution solves the many challenges of managing a diverse and growing population of users, devices, and content by ensuring organizations have a comprehensive solution that supports both client (desktop) and mobile devices across Mac, Windows, iOS and Android.



Kids Discover Online: An Educational Discovery Tool for the Modern Classroom

Kids Discover Online is an online reading platform offering over 1,000 high quality science and social studies resources, at three different reading levels. Individual teachers, schools, and districts can subscribe to the platform, which is web-based and works on any device. The library is comprised of over 150 Units, which cover larger subjects such as the Constitution, Ancient Greece, Matter, Ecology, and Cells. Content is presented in a highly visual layout and includes interactive elements such as short questions, custom animations, and multi-step diagrams.

Kids Discover Online offers several features that make planning lessons easier and more convenient for educators, including the ability to deliver differentiated content by assigning personal reading levels to each student in the same class. The platform offers a feature called Discover Mode, a visual concept map that demonstrates the linkages and relationships between the various Units comprising the library, as well as a fully customizable assessments tool for creating, distributing, and grading assessments.



Powergistics

16-Shelf Short Locking Wall Tower

The newly designed 16-shelf tower has been shortened to better accommodate elementary classrooms. We've shortened our popular 16-shelf tower by 7" with the tallest shelf standing at 54 1/8" to allow 100% student deployment for all ages, including elementary students. Keeping with the same open concept design, small footprint, and unique cord management, the short 16-shelf wall mounted tower is making teachers lives easier while saving classroom space. The vertical design keeps devices organized, compact, and easy-to-access with an open concept so each stored device can quickly and easily be inventoried. With 100% student management, students learn responsibility and independence while teachers save countless hours managing their transition and teaching time without worrying about device deployment.



Go Guardian

GoGuardian is an industry leader providing digital learning solutions for K-12 schools. We create software that helps schools keep students safer online, better engage with students, and exercise more control over how technology is used. All GoGuardian software is easy to implement and manage across entire districts, and convenient to access through a single user-friendly dashboard. We currently serve over 3 million students across 5 continents.



i-Ready®

Built to address the rigor of the new standards, helps students make real gains. i-Ready collects a broad spectrum of rich data on student abilities that identify areas where a student is struggling, measure growth across a student's career, support teacher-led differentiated instruction, and provide a personalized instructional path in a single online solution. Learn more at www.i-Ready.com/Tour.



MackinVIA

MackinVIA is an eResource digital content management system created to provide schools with easy access to their collection of eBooks, digital audiobooks, online databases, approved web links and videos, and more. It was intricately designed by Mackin from the ground up, with the needs of students, teachers, librarians and administrators in mind. With a single login available on desktop and mobile devices, users can view, utilize, and manage all of the school's digital resources whenever and wherever they want - in the library, in the classroom, and on-the-go



Nepris

Nepris connects teachers and students with the right industry experts virtually, bringing real-world relevance to daily lesson plans without ever leaving the classroom. Our core mission: Make industry interactions part of the everyday classroom experience by engaging students in STEAM conversations that motivate, excite, and empower.

Nepris came out of a real need from educators, industry leaders, professionals, and community partners alike to reduce the barriers between industry and education. We are introducing classrooms to industry professionals and experiences that truly inspire, while providing an easy and effective way for companies to extend education outreach and allow their employees to make a real, life-long impact on students, everyday.



NetSupport DNA

NetSupport DNA is an IT asset management solution designed to provide complete visibility and support for all school or district IT assets. In addition to all the traditional features school leaders expect from an ITAM solution, including HW/SW Inventory, SW Distribution, Software License Management, and more, NetSupport DNA combines these with a range of unique safeguarding features designed to offer students protection against any adverse external influences. NetSupport DNA is easy to install, provides the tools to discover PCs and deploys agents onto them that monitor the network to automatically warn when new PCs or SNMP devices (such as printers, routers, or switches) are added.



NetSupport School

NetSupport School maximizes the use of classroom technology by allowing instructors to observe and interact with students' computers while continuously evaluating student's progress. A unique feature set including quiz and multi-media testing tools, application and internet controls, audio monitoring, and a technician console that allows remote support & problem resolution. NetSupport School combines support for multiple environments including Windows, Mac, Linux, Android, iOS and Chrome environments to offer a true 'any platform BYOD' classroom.



Yup Technologies

Yup is America's leading provider of 1:1 support for students both in and out of the classroom. Yup partners with schools to provide subsidized, 24/7 homework help and test prep from highly qualified tutors at the touch of a button. Backed by Stanford University, our teaching pedagogy focuses on (1) getting students engaged, (2), building student confidence, and (3) developing conceptual understanding. Sessions are conducted over our secure, message-based mobile app so students can reach a tutor as easily as they can Snapchat. Our tutors include teachers from top prep schools, and graduate students from elite colleges like Stanford and Princeton. Over half-a-million students use Yup today and as a Back-to-School offer, we will be conducting free pilots at schools like yours. We are committed to closing the achievement gap by providing subsidized access to Title I schools. If interested in a free pilot, email michael@yup.com or visit www.yup.com/schools.