

Company Name	Title	Description of Presentation
Aerohive Networks	TBA	TBA
Atomic Learning	Solutions & Assessments for Tech-Rich Student Centered Learning	Solutions & Assessments for Tech-Rich Student Centered Learning
Bump Armor	Is it broken?? Device protection in the K-12 Environment	<p>Device damage and breakage constitutes a common and expensive problem for schools and though the inevitable seems to happen at the most inopportune times, there are ways to prevent it!</p> <p>We will be presenting statistics and information regarding device breakage/damage and the importance of using high quality protection to help mitigate these issues.</p> <p>You will have a chance to get a first hand look at what Bump Armor offers as protection for devices across the spectrum. You will also have the opportunity touch and feel our products for yourself.</p> <p>A short presentation will be followed by an informal question and answer period.</p>
Communication Concepts	District Wide Emergency Communication	How the District Wide Emergency Communication system works between multiple schools in a district.
Education 2000	Managing iPads and Android Devices in the Classroom with TabPilot	Does your school have iPads or Android devices for students? TabPilot offers a system for teachers to manage iPads and Android devices in the classroom. TabPilot offers the secure browser FocalPoint, which provides a controlled setting for browsing the Internet and a secure setting for assessments. If you have iPads or Android devices, TabPilot is worth a look!
EST Group	Sharepoint Online Provisioning	TBA
Exinda Networks	Network Orchestration by Exinda	<p>Overview of why Exinda is excellent for providing network visibility, control and monitoring.</p> <p>How Exinda can improve voice and video quality.</p>
Frey Scientific/CPO Science	Technology Integration and CPO Science: An Introduction to Light and Color	<p>Why are stars different colors? Confused about electromagnetic waves and their origins? Dispel student misconceptions about light and color using fun, hands-on activities about elements, energy, and their everyday applications. Bring your own device to join in using our new Exploros Web APP. Free Resources.</p> <p>Grade level: ALL (k-12)</p>

Frey Scientific/CPO Science	Technology Integration and CPO Science: Electricity Foundations	You are wired! A thorough understanding of types of circuits and measuring charge, voltage, current, and resistance, will be uncovered during this hands-on and practical approach to electricity. Bring your own device to join in using our new Exploros Web APP. Free Resources. Grade level: ALL (k-12)
Frontline Technologies	Making Your Data Work for You!	This session will cover how you can use the reporting in Frontline Technologies' products - Aesop, VeriTime, and AppliTrack - to get you the data you need on your employees and substitutes! We'll also discuss how our products work with other systems, including the TxEIS system, to help save you time and streamline your district's data flow.
Gale-Cengage Learning	Bridging the gap between high school and college: The NYDOE and CUNY library collaborative	A white paper study that presents the progression and the processes of the New York Collaborative Curriculum Revision Project (CCRP), a collaborative of high school teachers, college faculty, and librarians, formed to build upon the new State Standards designed to help students develop and become more adept at reading critically, conducting rigorous research, and being better prepared for postsecondary success.
GLM Education	The intersection of technology and relevant curriculum; GLM Education's approach to graduating future-ready students	In order to prepare high school students for college and the job market of tomorrow, schools must immerse students in relevant experiences today. GLM has developed an approach that integrates technology, innovative curriculum, and real-world experiences in order to graduate truly future-ready students. In this breakout session, presenters will provide an overview of GLM's: <ul style="list-style-type: none"> ● Proprietary learning platform, Edsero ● Model and approach to curriculum creation ● City2Classroom model ● Simple ways that schools can begin to work with GLM's model
Grand Canyon University	TBD	TBD

<p>HVE ConneXions, LLC</p>	<p>Next Generation Virtualization - Effective, Affordable, & High Performance</p>	<p>HVE (Hybrid Virtualization Engine) ConneXions was created to combine proven virtualization solutions with state of the art, best of breed hardware to support next-generation Cloud requirements. Our engineering philosophy is dedicated to creating Manageable, Scalable, Reproducible, and Predictable (MSRP) solutions based on proven virtualization technologies running on high-performance next generation hardware. The result is an overall cost-effective and high-performance environment that scales to customers' needs.</p> <p>Our MSRP approach to engineering has no proprietary interfaces and provides scalable solutions that offers customers a wide range of open virtualization solutions that will exceed expectations. With the high demand for next-generation cloud solutions across all levels of corporations and academic institutions, HVE is perfectly suited to assist any organization. We take pride in providing solutions and engineering appliances that can handle all types of workloads including desktops, servers, databases, and operating systems. HVE solutions can scale from 10 to 10,000 instances with a very intriguing total cost of ownership. Our virtual desktop solution is based on VMware View software, and provides the lowest cost per desktop in the industry without jeopardizing quality, reliability, or performance. Our goal is to empower customers with state of the art cloud solutions that are cost-effective, meet performance objectives, and scale as their</p>
<p>Imagine Learning, Inc.</p>	<p>RTI - High Performance ELA Turnaround Utilizing Supplemental Software</p>	<p>How is differentiated software changing the lives of children by changing their academic outcomes? This all-encompassing, interactive reading program follows comprehensive literacy supported by 15 languages to improve academic performance, increase learning time, and increase the use of quality data to improve instruction from pre-K through an 1030 lexile. The utilization of this program helps to increase teacher quality by providing them with automated RTI instruction correlated for the TEKS, grouping their struggling students in instructional strands for additional focus. The language support will allow the printing of student progress reports in the parents native language increasing family and community engagement. The program can also be utilized from home on most computer and tablet devices, including iPads, Chromebooks, and Android operating systems. Case studies will show 3 to 5 reading level gains after 40+ hours of usage in SPED, ESL, Early Childhood, and struggling readers. Win a Tablet at the end of the presentation</p>

Impero Software	iPads & Chromebooks & Pcs, Oh My!	How does a district manage 100's of devices with multiple operating systems across all of their schools? Impero Education Pro is the only IT management console designed for K-12 schools that makes it possible to remotely view and manage iPads, Chromebooks, PCs and Macs. Put power at your fingertips with the best district-level solution for managing student devices across multiple locations.
Infinite Campus, Inc.	TBA	Infinite Campus will provide this information by the beginning of April as discussed.
Jive Communications	Take Your Phone System out of the Closet and into the Cloud	No business should have to worry about an expensive and high-maintenance PBX on top of all of their business endeavors. Today you can get dozens of Unified Communications features, real-time customization, and unlimited usage all over your existing network.
JourneyEd.com	The Amazing Acrobat Professional	If you already create PDF documents using Acrobat Professional, be amazed of additional best practices for both the classroom and your every day district experience. Let's go beyond the basics and leap to that next level of enlightenment: let's review the variety of methods to create PDFs from files, scans, images, and 3D graphics. Let's explore assembling PDFs into a seamless, interactive presentations. Let's consider using PDFs as a classroom standard for electronic homework turn-in and grading. Acrobat Professional is the Swiss-Army Knife of all applications. Arrive curious, leave inspired and amazed at maximizing this Adobe product. This is one session *everyone* should mark on their "must attend" list today.

<p>Kurzweil-Audio Optical Systems</p>	<p>Assisstive Technology For Struggling Students</p>	<p>Our breakout session will show how assistive technology can dramatically affect the lives of all students. The Kurzweil 3000 / firefly software can help students and individuals of all ages struggling in reading, writing, comprehension, test taking, and studying. Students can be struggling for a variety of reasons that include; Learning Disabled, Special Needs. ELL, and even regular education students that are reading and writing at inappropriate grade levels. We will show how the Kurzweil 3000 / firefly software can help these struggling students. In addition, we will demonstrate how the software can be used by teachers to “modify” information in order to meet the needs of a student’s IEP. The Kurzweil 3000/firefly software not only reads much of your current digital content, but enhances this material to far more than just reading it aloud. The K-3000/firefly can take your printed materials and digitize them so that they are much more useful to the needs of your struggling students.</p> <p>The Kurzweil 3000 software scans any printed material to deliver a full color electronic audible and modifiable version to the individual struggling with learning. We will show how Kurzweil 3000 firefly can open virtually any popular electronic format such as Microsoft Word, pdf, .txt, rtf, and many websites and read the text aloud, highlighting each sentence and word as it reads. The Kurzweil 3000/firefly software not only reads much of your current digital content, but enhances this material to far more than just</p>
<p>Lamar University</p>	<p>LAMAR UNIVERSITY: 100% Online Master of Education Degree programs</p>	<p>Online Programs for Master of Education degrees from Lamar University. Programs of interest include M.Ed. in Educational Administration and M.Ed. in Educational Technology Leadership which both include Principal Certification (TEA approved). Other programs of interest: M.Ed. in School Counseling, M.Ed. in Teacher Leadership, and M.Ed. In Special Education. Programs can be completed in 18 months at a total cost of \$9,000 for tuition. Certified teachers who already hold a Master Degree can qualify for Principal Certification with only 6 additional courses (9 month program). Get information on accelerated five week courses; flexible start dates; financial aid (grants and scholarships); and receive instruction from the same professors who teach at the college campus.</p>
<p>Learning.com</p>	<p>Sally Robinson</p>	<p>Inquiry is our new 100% aligned TA-TEKS curriculum for grades K-8 that has been adopted under Proclamation 2014. Inquiry makes it easy to integrate the TA-TEKS into daily instruction.</p>

myON	Personalization & Technology – Creating Learner-Centered Literacy Environments	<p>Reading is the gateway to learning! By leveraging technology in the classroom, educators can provide a personalized approach to literacy to help achieve reading readiness, extend the school day and cultivate a culture of reading. Today you will have an opportunity to experience myON first hand to help achieve those goals and more.</p> <p>myON, a division of Capstone, offers over 7000 authentic texts, digitally enhanced with optional scaffolds to support a variety of readers. Students complete an Interest Inventory and Lexile placement assessment and are provided with a personalized library of “just right books,” as well as access to the entire library. Teachers can easily link to myON content and embed texts directly into classroom instruction and can assign sets of books to students, with guided highlighting activities. Reports provide information about student’s reading progress, optional myON quiz scores, guided highlighting activity summary and statistics, and detailed information on books read and time spent reading.</p>
Nepris	Engage with Industry in your Classroom at every Grade Level	Spending valuable time searching? Don’t have industry within a drivable distance? Nepris will match your needs and connect your classroom virtually to an expert in the right field with the right knowledge so you can relate what your students are learning to the real world now.
OnDataSuite	OnDataSuite Overview	OnDataSuite is a full featured, web based district data warehouse. All District data in a simple web based interface. OnDataSuite is designed around simplicity. The district administrator simply uploads PEIMS Files, Student Assessment Files and other data files into the system and the data is automatically disaggregated into thousands of reports. There is no need for the user to learn complex report writing. All in a simple “clickable” format.
Schoolology	Schoolology Top 10	Please join this session to learn more about the award winning, cloud-based LMS...Schoolology. Schoolology offers users the best way to communicate, collaborate, create and share curriculum and deliver courses all in one digital eco-system. This session will offer you an introduction to this system while highlight our Top 10 favorite features!
Schoolwires	What's New at Schoolwires	Are you up to date with all our latest features, functions, and products? Join us to learn what's new at Schoolwires and how you can use our tools to increase your family and community engagement!

Shurley Instructional Materials, Inc.	GOT DIGITAL? SHURLEY HAS!!	Shurley English provides an interactive digital grammar and writing curriculum, that works well with any digital device, ie IPOD, IPHONE, TABLET, ADROID, COMPUTER, etc Shurley English will show you how to use a digital curriculum to achieve better results in the classroom. Features will energize your class, while having fun with a subject like grammar, that many view as 'boring'. This presentation is a BYOD (Bring your own device). A few devices will be available to use during the demonstration At the end of the presentation win a canvas Shurley attache' case, coffee cup, sticky note, pen, and small table
TeachingBooks.net	Linking Technology and Text for Instructional Leaders	Join this session to learn new ways to implement TeachingBooks.net's database of instructional materials to stretch all readers' understanding and connection to the books read in our schools. With literary and informational text examples, see how seamless it is to incorporate award-winning authors into the classroom, to excite readers with video book trailers, and to have at every teacher's disposal ready-to-use lesson plans about the books in the K-12 curriculum. Relevant connections to Texas reading lists, and strategies for using TeachingBooks in 1:1 and BYOD environments, will be emphasized.
Texserve	Make Online Searching Simple!	We will demonstrate a SINGLE SIGN ON program to organize and search multiple online products, and offer consortium pricing to stretch your budget for multiple vendors.
The World & I Online	Discover the Wonders of the World with The World & I Online	Learn how to maximize your students' experience! The World and I School, for grades 7-12, presents over 15,000 scholarly articles categorized by core curriculums and special collections, language programs, teacher's lesson plans, and more. The World and I Kids, for grades 3-8, brings unique and innovative resources, including History Makers, Inspire!, Did You Know?, Treasures, Folktales and Cyber Exhibits. Create Your Company helps your students to plan their own company and even design a logo, while What If? addresses common challenges kids face and offers advice. More exciting features are on their way. Check it Out!
Think Through Math	Think Through Math – Beyond The Basics	Gaps in student learning are not always obvious or addressable in a classroom setting. In this presentation, we will show you how to use Think Through Math to bridge learning gaps, address changing standards and aid retention of mathematical concepts.

Williams K-12 Consulting	MimioStudio Madness	<p>Learn how to get the most out of MimioStudio Notebook in your classroom. No matter what Mimio products you have, this workshop will apply to you. If you're not sure what Mimio Technologies is all about, join us for a snapshot of all that is possible.</p> <p>Participants will see examples of lessons for K-5, 6-8, and 9-12 as well as tips and tricks for integrating all Mimio products in your classroom.</p> <p>Leave with a digital resource for all lesson examples, and more! What are you waiting for?</p> <p>WIN a full day of professional development (\$1000 value) or WIN a Samsung Tablet! Raffle tickets given for attending and for participating.</p>
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