Massachusetts CTO Clinic™
 Privacy and Security in a Digital World

Produced by CoSN and the Massachusetts Educational Technology Administrators Association (METAA)

Tuesday, April 14, 2015

DoubleTree by Hilton Hotel Boston - Milford
11 Beaver Street
Milford, MA 01757

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Double Tree Hotel- Milford
Meeting Rooms Map

Complimentary Wifi is available in all meeting rooms.
Network: hhonors
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Welcome!

The Massachusetts Educational Technology Administrators Association (METAA) welcomes you to our 2015 Massachusetts CTO Clinic™, co-sponsored by the Consortium for School Networking (CoSN). Our conference theme this year is “Privacy and Security in a Digital World.”

This clinic and the time you will spend with your peers will help you develop your capacity to lead technology initiatives with long-term, big-picture perspectives. You will gain leadership ideas to take back to your district that will help shape technology innovation and contribute to meeting your district’s goals.

Our clinic opens with a welcome message from Michael Minihane, President of the Massachusetts Educational Technology Administrators Association (METAA), followed by an opening keynote by Bob Moore, “Making Sense of Student Data Privacy.” In addition to exceptional breakout sessions, this year’s clinic will feature a Snapshot Session for our Tier One Vendors where each will have the opportunity to present briefly to all attendees followed by an open session in the Vendor Hall preceding Lunch. Throughout the day, one room will serve as an Open Topic room where attendees can gather to discuss current issues. Our luncheon keynote will feature Chris Kingsley from the Data Quality Campaign and Keith Krueger from CoSN.

We hope that you have an informative and productive day and that you take advantage of this unique opportunity to collaborate with your colleagues. As always, METAA appreciates your commitment as we endeavor to support you in your challenging and demanding commitment advancing technology in education.

This opportunity would not be possible without the support from a great group of sponsors. Be sure to meet with the K-12 technology sponsors who will be here at the clinic exhibiting their latest, cutting-edge products and services. We encourage you to share your needs and discuss the challenges you see in your district with our sponsors. They may have just the right product or service to help you plan strategically.

We trust you will find this day filled with opportunities to learn and expand your leadership. Again, welcome to the 2015 Massachusetts CTO Clinic™!

Mike Minihane
Board President, METAA
Director of Information Technology
Notre Dame Academy

Keith Krueger
CEO, CoSN
Organization
Founded in 1992, the Consortium for School Networking (CoSN) is the premier professional association for school district technology leaders. CoSN is committed to providing the leadership, community and advocacy tools essential for the success of these leaders. CoSN is a tax-exempt 501 (c)(3) nonprofit organization headquartered in downtown Washington, D.C.

Mission
Empowering educational leaders to leverage technology to realize engaging learning environments.

Core Beliefs
- The primary challenge we face in using technology effectively is human.
- Technology is a critical tool to personalize learning.
- Equitable and ubiquitous access to technology is a necessity.
- The effective use of technology for transformation of learning cannot occur without strong leadership and vision.
- Technological fluency allows children to be prepared for the world of today and tomorrow.
- Technology enables innovation in our educational systems, which results in greater efficiencies and productivity.
- Global connections are vital to transforming the education process and improving learning.

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Massachusetts Educational Technology Administrators Association (METAA)
www.metaa.org

METAA is the professional organization for K-12 leaders of educational technology in Massachusetts.

Our mission is to unite Massachusetts PK-12 educational technology administrators - public, private, independent, charter, parochial - into one professional association for the purpose of advocating for and supporting the vision, policies, practices, and funding for historical, current, and cutting edge technology within all aspects of teaching, learning, and professional productivity.

The METAA board meets regularly and is an independent, incorporated non-profit organization. In addition, it is the Massachusetts CoSN chapter.

All Technology Coordinators, Technology Directors, Chief Information Officers, Management Information Systems Officers, Assistant Superintendents for Technology and other leaders of school technology programs are encouraged to join us. Membership information is now available.

Board of Directors:

Michael Minihane, President
Gail Callahan, Vice-President
Theresa Jay, Secretary
Ted Dubsky, Treasurer
Jean Tower, Immediate Past President

Eric Bouvier
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Jason Epstein
Jeffrey Liberman
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Karen McGonigle
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Annamaria Schrimpf
CoSN’s Framework of Essential Skills of the K-12 CTO

The Framework of Essential Skills of the K-12 CTO is comprised of three primary professional categories that sum up the work you do in the education technology field. These categories encompass 10 specific skill areas which outline the responsibilities and knowledge needed to be a viable educational technology leader. The Framework is the body of knowledge upon which CoSN’s CETL exam is based and is the guide to everything a successful CTO needs to know and do. All of CoSN’s professional resources are based on the Framework.

The Framework contains 10 specific skill areas within 3 primary professional categories:

I. Leadership + Vision

- Leadership + Vision
- Ethics + Policies
- Strategic Planning

II. Understanding the Educational Environment

- Instructional Focus + Prof. Development
- Team Building + Staffing
- Stakeholder Focus

III. Managing Technology & Support Resources

- Information Technology Management
- Communication Systems Management
- Business Management
- Data Management

Download the full Framework of Essential Skills of the K-12 CTO at cosn.org/framework.

Look for the icon next to each session in this program to identify the skill area.
Agenda

Tuesday, April 14, 2015

7:30 - 8:15  Registration and Exhibits  Regency I & II

8:15 - 8:30  Welcome  Regency I & II
  Michael Minihane, President, METAA
  Theresa Jay, CTO Clinic Conference Chair (keynote introduction)

8:30 - 9:30  Opening Keynote: Making Sense of Student Data Privacy  Regency I & II
  Concerns about student data privacy have been rapidly building over the past couple of years, yet many school leaders and educators are unsure as to what real concerns are, let alone how to address them. Concerns over privacy are already having negative impacts on the use of technology in schools, and if not addressed may become a truly significant obstacle. This session will focus on some specific threats to privacy, which laws apply, and how school leaders can take practical steps to protect the privacy of students so that teachers can continue to leverage the power of technology in teaching and learning.
  Bob Moore, Founder, RJM Strategies, LLC

9:30 - 9:40  Transition/Break

9:40 - 10:10  Breakout Sessions I
  Student Data Privacy Follow-up: What Schools and Districts Can Do  Norfolk
  Bob Moore, Founder, RJM Strategies, LLC
  Steve Smith, CIO, Cambridge Public Schools

  Sponsor Session: AdTech  Regency IV
  Active Learning Environments
  As you prepare your lessons and think about your approach to teaching, is student engagement a priority for you? Does your classroom environment support or inhibit the engagement of your students and the different learning styles you encounter with each class? Rob Leclerc, Regional Education Leader with Steelcase Education in partnership with Adtech Systems will share insights gained from almost 15 years of researched focused on the K-20 environment. Together, Steelcase Education and Adtech Systems, transforms the teaching and learning experience by providing innovative, high-impact learning environments that increase student engagement and drive improvement in overall student success.
  Rob Leclerc, Steelcase Education

  Sponsor Session: Google  Regency V
  Google’s Vision for Education
  We will discuss Google’s vision for education, including apps, devices and content, followed by a demonstration of resources.
  Alix Braverman, Regional Manager, Google NYC

  Sponsor Session: Ipswitch  Regency VI
  Can Your Network Deliver Performance Needed to Support PARCC Online Testing?
  Many school districts across the country have rolled out Common Core online testing with different degrees of success. Performance problems with wireless networks and internet services have created poor performance and disconnects while students are taking tests. School administrators and Internet Service Providers are quick to point the finger at IT. Monitoring internet, wired and wireless network performance and traffic provides IT with the tools to proactively deliver a non-interrupted test environment for their students.
  Greg Tompkins, Director, Product Marketing, Sales & Customer Advocacy, Ipswitch
Agenda

Tuesday, April 14, 2015 ~ continued

9:40 - 10:10  **Digital Citizenship for Technology Teachers**  Worcester
Come and explore how two seasoned teachers have integrated Digital Citizenship into their curricula.
*Moderator: Jared Perrine, Technology Integration Director, Benjamin Banneker School*
*Anesta Hicks, Technology Facilitator, Benjamin Banneker School*
*Susan Callaway Pratt, Technology Teacher, Notre Dame Academy*

**Open Topic Room**  Middlesex

10:10 - 10:25  **Transition/Break**

10:25 - 11:15  **Tier I Sponsor Snapshot Sessions**  Regency I & II
- Ad Tech
- Google
- Ipswitch
- Juniper Networks
- Lightspeed Systems
- Microsoft
- Promethean
- SchoolDude
- Signet Electronic Systems
- Whalley Computer Associates

11:15 - 11:45  **Visit with Exhibits**  Regency I & II

11:45 - 12:15  **Lunch**  Regency I & II
**Announcements and Awards**
*Michael Minihane, President, METAA*

12:15 - 12:45  **Keynote: Principles Guiding the Use and Protection of Student Data**  Regency I & II
Last month CoSN and the Data Quality Campaign, along with 35 other national education associations and nonprofits, released 10 principles for protecting and guiding the use of the personal information of America’s students. This very important, broad based consensus view from the education community promises to reframe the privacy conversation by demonstrating to parents that we can be trusted partners in protecting student data. Explore how to be a leader on privacy.
*Chris Kingsley, Associate Director, Local Policy and Advocacy, Data Quality Campaign*
*Keith Krueger, CEO, CoSN*
Agenda

Tuesday, April 14, 2015 ~ continued

12:50 - 1:20 Breakout Sessions II

Student Privacy Initiative  
Norfolk
Student Privacy Initiatives at the Berkman Center for Internet and Society
Dalia Topelson Ritvo, Assistant Director of Harvard Law School's Cyberlaw Clinic, Harvard’s Berkman Center for Internet & Society

Sponsor Session: Juniper Networks  
Regency IV
Protecting School Districts in the Age of Digital Learning with Next Generation Firewalls
Digital learning is poised to transform K-12 Education by enhancing student engagement and improving student outcomes. This will drive significant data traffic growth from digital content, education applications, online assessments, and virtual and blended learning to name a few. In turn, school districts need more control over the applications and traffic on their networks to simultaneously protect their assets against attacks and manage bandwidth usage. Digital learning is pushing school districts to seek out efficient security solutions that offer better protection and more control over their environment. This is where Next Generation Firewalls (NGFWs) can help. In this presentation, attendees will learn how NGFWs can:
- Control what applications are allowed on school networks and how to restrict those that are not.
- Make sure network traffic is prioritizing school district-critical operations.
- Provide content and web filtering to support CIPA compliance.
- Provide stronger security without compromising the school district’s operational efficiency.
John Tiso, Senior Systems Engineer, Juniper Networks

12:50 - 1:20 Sponsor Session: Lightspeed Systems  
Regency V
Messy or Managed? Tips for Getting a Handle on Your District’s Devices
YouTube, Google, SSL, state testing, proxies, authentication...The promise of mobile devices for learning is high, but the challenges can be, too. Lightspeed Systems can help—with solutions to filter device access on and off campus, monitor student activity, control devices policies, push apps, and a lot more. And since these devices are being used in the classroom, a Teacher Dashboard lets IT manage district policies while teachers can easily manage classroom use. Whether you’re 1:1 or BYOD, iOS or Chromebook or Windows or Android, or some mix of it all, we’ll share tips and tools for getting your mobile learning program managed.
Brian Thomas, President, Lightspeed Systems

Sponsor Session: Microsoft  
Regency VI
Microsoft Office 365 Securely Delivers to the Classroom
Get a first-hand look at the fast and fluid experience of Office 365 and the new Office 365 ProPlus Student Advantage delivered securely across a variety of devices, including tablets, iPads, PCs, and smartphones. Educators can personalize learning with Microsoft’s tools, addressing a variety of learning styles. In fact, learning is interactive and engaging with Office 365. For example, students can use an online whiteboard, unavailable with other platforms, to share ideas with others. Learn how Office 365 helps teachers also prepare students for the workforce, building skills in using familiar Office tools, in ways people work today.
Edwin Guarin, Education Technology Specialist, Microsoft
Is Your Environment Ready for Blended Learning? Worcester
Blended learning is the best of face-to-face instruction and online learning. How can tech admins support classroom instruction with effective online tools and resources? How do you give teachers a voice in evaluating and purchasing products? This workshop will give participants a direct view of how blended learning looks in classrooms and how we can prepare tech environments for student-centered learning.
Eric Butash, Director of Strategy and Implementation, Highlander Institute
Roshni Mirchandani, Technology Integration Specialist, Highlander Institute

Open Topic Room Middlesex

Breakout Sessions III

Luncheon Keynote Follow-up Norfolk
Chris Kingsley, Associate Director, Local Policy and Advocacy, Data Quality Campaign
Keith Krueger, CEO, CoSN

Sponsor Session: Promethean Regency IV
Student Data Privacy: What to Look for in Cloud-Based Technologies, Vendor and District Perspectives
The growth in availability of cloud-based software platforms has driven significant progress in digital learning such as increased flexibility, collaboration, and accessibility, but it has also raised new concerns around the collection, storage, and use of student data. Safeguarding student privacy is critical, and has become a new standard for selecting instructional technologies and vendors. Join Promethean’s Chief Privacy Officer and the Director of Educational Technology from Minuteman Regional Technical SD for an interactive discussion around the guidance and decision points currently driving technology leaders’ selection criteria for solutions that collect personally identifiable information. Discussion will include: challenges faced by districts trying to balance student privacy with the need for more complex and robust, cloud-based technology platforms; the important questions to ask when evaluating new solutions; and how vendors can be a resource to help ensure compliance with FERPA requirements.
Allyson Krause, Chief Privacy Officer & General Council, Promethean
Annamaria Schrimpf, Director of Educational Technology, Minuteman Regional Technical School District

Sponsor Session: SchoolDude Regency V
Unifying Departments: Strategies and Tools for Running a Well-Oiled Machine
How do we ensure our schools are organized to achieve maximum effectiveness? Are standards in place that guide our various departments, or is it left up to the departments to figure out how to deliver their services? Discover strategies and tools designed to optimize efficiency and effectiveness across all departments.
Eric Erdman, Enterprise Client Success Manager, SchoolDude
1:30 - 2:00  **Sponsor Session: Signet Electronic Systems, Inc.**  
**Signet Safety Hub**  
SIGNET Electronic Systems, Inc. brings a new solution to K-12 facilities that not only improves the day-to-day communication needs, but also handles emergency notification and awareness during a crisis. The system, called SIGNET Safety Hub, is an ingenious integration built of components from the leading manufacturers. Simple operation, comprehensive feature set, low cost, and scalability are what differentiates the SIGNET Safety Hub from other solutions. Please stop by SIGNET’s table to get a look at the system in action.  
*Doug Curl, VP of Connected Media, Signet*

2:05 - 2:35  **Plenary Session: Panel on Privacy**  
*Chris Kingsley, Associate Director, Local Policy and Advocacy, Data Quality Campaign  
Keith Krueger, CEO, CoSN  
Bob Moore, Founder, RJM Strategies, LLC  
Steve Smith, CIO, Cambridge Public Schools  
Dalia Topelson Ritvo, Assistant Director of Harvard Law School’s Cyberlaw Clinic, Harvard’s Berkman Center for Internet & Society*

2:45 - 3:00  **Wrap Up & CoSN Initiatives**  
*Michael Minihane, President, METAA  
Keith Krueger, CEO, CoSN*
Teachers utilize technology in their classrooms to engage students at most schools and colleges across New England. Adtech Systems has developed a large client base that includes the most prestigious K-12 and higher education institutions in the area. Our goal is to provide educators with innovative solutions to create a learning environment that fosters creative thinking and development. Interactive and visually based lessons will inspire your students and provide differentiated levels of instruction for all learning styles. We will provide an AV solution that teachers can easily operate to minimize classroom downtime. Quick startup and transition between activities will help your teachers keep their students’ attention longer.

Google for Education Solutions: A solution built for learning and designed for the classroom that includes easy-to-manage, affordable devices like Chromebooks and Android tablets, productivity tools like Google Apps for Education with Classroom, and limitless educational content in Google Play for Education. Together these tools help teachers inspire curiosity, while students learn better together, wherever they are. Classroom: Our newest Google for Education product is a free tool within the Google Apps for Education suite that allows educators to easily create, review, and organize assignments, as well as communicate directly with students.

Ipswitch helps solve complex IT problems with simple solutions. The company’s software is trusted by millions of people worldwide to monitor networks, applications and servers, and transfer files between systems, business partners and customers. Ipswitch was founded in 1991 and is based in Lexington, Massachusetts. For more information, visit www.ipswitch.com.

Juniper Networks delivers innovation across routing, switching and security. From the network core down to consumer devices, Juniper Networks’ innovations in software, silicon and systems transform the experience and economics of networking. Our network-enabled solutions for K-12 Education dramatically increases learning flexibility and productivity while raising network performance, availability and security that underpin digital learning, critical online assessments and administrative functions. Additional information can be found at www.juniper.net.

Lightspeed Systems is committed to helping students do amazing things by enabling safe, mobile, managed learning environments. Completely focused on K-12 education, Lightspeed Systems has created the only school-specific solution with three integrated elements to address IT, educator, administrator and parental concerns. With web filtering, MDM and classroom management tools, Lightspeed Systems helps create mobile learning programs that transform classrooms.
Microsoft is working to bring the benefits of technology and technology skills to all. We share the ultimate aim of all stakeholders: to use technology to help improve education and learning, create opportunity, and raise living standards for people around the world. Our commitment therefore, is to the success of each educator and learner. Our mission is to help learners and educators throughout the world realize their full potential. That is why Microsoft partners with education communities around the world to deliver a relevant and effective scalable set of technologies, services and programs that focus the contributions of many on improved learning outcomes for the individual.

Promethean is a global education technology leader that partners with schools and teachers to create dynamic learning environments that motivate students to learn. We believe that education technology solutions must enhance four critical capabilities for schools, teachers and students – engagement, personalization, collaboration, and feedback. We accomplish these through award-winning products and services that comprise the new Promethean ActivClassroom. Students engage with interactive, multimedia lessons through ClassFlow, our comprehensive instructional delivery system. ClassFlow provides teachers with real-time feedback on each student’s progress in the moment of learning while supporting administrators in making data-driven decision on curriculum, usage and student progress against standards. At the front of the classroom, Promethean’s multi-user digital displays facilitate collaboration and active, engaging learning experiences.

SchoolDude develops cloud-based software specifically for educational institutions that helps them better manage their IT, facilities and business operations.

Founded in 1974, SIGNET is the largest privately held system integrator in New England. We support our customers’ projects by providing complete integration solutions including design, build, installation, training, technical support and service. Our offices are located in Massachusetts, Maine and Rhode Island. With over 130 employees, and a fully equipped fleet of over 60 service vehicles, we are New England’s premier integrator of mission-critical technologies. SIGNET proudly serves (719) K12 schools – let us be part of your team!

Founded in 1979 by and for Educators, Whalley Computer Associates (WCA) is an exceptional technology sales and service organization that partners with educational institutions to reduce their costs and enrich the student, faculty and staff’s learning environment while enhancing student performance through technology. We accomplish this by providing unbiased presales consultation, exceptional pricing, outstanding deployment and maintenance services from a local company that cares. WCA has been a leader in the IT industry for over thirty years, is ranked in the largest one percent of all solution Providers in North America and has been recognized for providing World Class service by all of the leading computer manufacturers.
Rolta AdvizeX is a trusted provider of advanced IT solutions and managed services for enterprises. Since 1975, their "Customers for Life" model has helped thousands of enterprises successfully manage change and embrace innovation through industry-leading products from HP, EMC, Microsoft, Oracle, SAP, VMware and many others. Rolta AdvizeX unites applications and infrastructure to create proven technology solutions that address real business challenges including big data, software-defined networking and cloud computing. With a global team of more than 3,000 software and hardware engineers, Rolta AdvizeX helps enterprises plan, build and manage for a better future. For more information, visit www.AdvizeX.com.

AirWatch by VMware is the leader in education mobility management, with more than 15,000 global customers. The AirWatch platform includes industry-leading mobile device, email, application, content, and browser management solutions. Organizations can implement these solutions across device types and use cases, including complete EMM for corporate and line of business deployments, and containerized solutions for Bring Your Own Device (BYOD) programs. Acquired by VMware in February 2014, AirWatch is based in Atlanta and can be found online at www.airwatch.com. VMware is headquartered in Silicon Valley and can be found online at www.vmware.com.

PC Plus Technologies, Inc. dba AKUYITY Technologies is a leading provider of IT products and services, centrally located in Auburn, Massachusetts and serving as one of the largest IT solutions companies in New England. AKUYITY delivers a full scope of IT solutions including storage, virtualization, managed IT and help desk, Voice over IP, network design, procurement, cloud and much more. AKUYITY has a team of 30 engineers with 75+ industry certifications. AKUYITY's strategic partnerships with the top names in technology are proven to meet the demanding needs of the education sector. AKUYITY is an authorized vendor on the State of Massachusetts ITC47, ITT50 and ITSS3 and MHEC F05 and #MC13-J06 contracts.

BNMC is an information technology services company serving the New England region. We are dedicated to offering partial and full service outsourcing of servers, desktops, and network management and support via our NetPartner and Enterprise Support services. BNMC also offers IT project and consulting and private cloud hosting. BNMC is a certified Minority-Owned organization and on the Massachusetts ITC47 Category 6 state contract. Since 1988, BNMC has built a reputation for its IT management strategies, implementations and customer service. Government organizations, ranging from local and state agencies, K-12, higher education, and charity foundations have benefited from the knowledge and expertise of BNMC's certified systems engineering team.
Engage. Enlighten. Inspire. Epson projectors with 3LCD technology can help you captivate even the most restless student audience. Easy to set-up and operate, they deliver dazzling colors and sharp, bold imagery whether you’re presenting in a classroom, a lecture hall, or an auditorium. Plus, the Epson Brighter Futures Education Program gives educators special benefits to help reduce costs and maximize your school’s budget. The Brighter Futures program includes special Education discount pricing and extended warranties to 3 years of “overnight replacement”. EPSON is the #1 projector manufacturer in the world. EPSON “Exceed your Vision.”

GovConnection can help you seamlessly integrate all the latest technology into your classrooms and schools to create productive learning experiences for all students. We can also help you become comfortable and familiar with these new technologies. Exceed your potential – whether you’ve been in the classroom for two years or twenty-five. Advance your students’ learning with 21st century classroom technology! With great computing comes great education. 21st century classroom technology solutions enable a far greater level of learning than ever before. Let GovConnection help your classroom become the best 21st center classroom out there! www.govconnection.com

HUB Technical Services is a MA state approved ITT50 Converged Voice and Data contractor, an ITC47 state contractor for information technology products and professional services, and an ITS43 IT service and solution provider, based in South Easton, Massachusetts. HUB offers highly skilled IT services on 4 levels; Hardware solutions, Software solutions, Service & Support and Managed Services. In doing so we are aligned with the best of breed hardware and software manufacturers such as HP, Citrix, VMware, Microsoft, ShoreTel, Ruckus Wireless, Corero, and Barracuda. HUB Tech has proven experience supporting hundreds of schools throughout New England. Our mission statement is to “Manage your technology with one point of contact”©. To learn more details about HUB Tech and our offerings, visit our website www.hubtechnical.com.

Founded in 1999, Integration Partners has grown to become a leading, full-service voice and data network engineering firm serving enterprises in a range of industries, including healthcare, education, manufacturing, financial, retail, legal, government and service providers. We specialize in Unified Communications, and Secure Network Infrastructure solutions that are open and scalable as well as drive greater productivity and competitiveness for our clients. We offer a complete range of networking services, from planning and design, to testing and deployment, to ongoing monitoring and support. Integration Partners is a privately held company headquartered in Lexington, Massachusetts.
JAMFSoftware.com

Since 2002, JAMF Software—and our Casper Suite solution—have made it easy for businesses, schools and other enterprises to use and manage Apple devices in their organizations. With Casper Suite, IT departments have the industry’s single best tool to inventory, image, configure, secure and distribute software and apps on every Mac, iPad, iPhone or Apple TV under their control. Users work with products they prefer and that make them more productive. IT administrators get their weekends back.

Neverware.com

Students deserve cutting edge computing and Neverware is bringing about a revolution in education technology. We enable schools to cost-effectively transform existing PCs into much-needed, high-performing machines for the 21st century classroom. We design, build, deploy and support innovative solutions that help schools get the most out of their investments in technology and IT resources. Whether the environment is Windows or Chrome, we have the most affordable, efficient solution for schools. Neverware is headquartered in New York City and staffed by the best thinkers, doers, engineers, and education experts in the industry.

Presidio.com

The convergence of IT has changed the way students learn. Educational institutions need to respond quickly increasing demands from students and faculty, while coping with fixed or declining budgets and staff. Maintaining safe buildings and grounds while keeping the network secure is critical for today’s school districts. Presidio leverages technology within K-12 and creates dramatically improved communication and delivery of content, streamlined operations, and reduced costs. Our strategic partnerships enable Presidio to provide flexible and scalable solution offerings. Our expert experience in E-rate and education-based technology ensures that we will bring the unique expertise and resources you need to design, build, and manage your IT solution. Presidio creates next generation educational environments that facilitate anytime, anywhere learning, instruction, and administration.

ValuTrack.com

ValuTrack helps K-12 and Higher Ed schools and districts meet the technology demands of today’s evolving learning environment. Our solutions include: IP Cameras and Access Control, Asset Tracking, Maintenance Tracking, Barcoding and RFID labeling, Interactive Whiteboard Technology, Classroom and Back-Office IT equipment (pc’s, laptops, servers, storage, and networking).

With cost-effective solutions and services, we provide educators with the newest technologies and expertise needed to address all of your curriculum and operational needs. We are one partner to address all of your needs. Contact us today at 866.825.8382. www.ValuTrack.com
Join the conversation!
Tweet using #MACTO15

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Network: hhonors
Password: doubletree-4-15

Thanks for attending!
Let us know what you thought by completing a short survey:
www.surveymonkey.com/s/MACTOCLINIC15

Save the Date!
CoSN 2016 Annual Conference April 4-7, 2016 Washington, D.C.