

ACOT 2019



OCTOBER 15TH-18TH 2019

15th-16th Pre Conference

17th-18th Main Conference

Welcome

We are excited to have you.

We have worked very hard to make ACOT 2019 the best it can be. This year we have added more Pre Conference sessions than ever as well as more fine exhibitors.

For those that are new to our conference, ACOT was started in 2015. Our first conference was January 2016. The goal of ACOT is very simple, to provide quality professional development for k-12 Technology teams.

We have changed things up quite a bit over last year. Lunch will now be served in the Hotel's restaurant. The restaurant seats about 140, so we have opened the bar and classrooms in the hall to seat approximately 250. We invite you to take advantage of the free lunch, those round table discussions are what ACOT is all about.

We have also moved the Exhibitor Hall to the other side of the hall and expanded it. This year there are 56 vendors, more than ever and more diverse than ever. Please take time to meet these fine folks, without their generosity and support the conference would not be possible. Remember we do not share your contact information with them.

Another exciting change, The Official ACOT App. Available in both iTunes and Google Play store. What would a tech conference be without it? From the app you can highlight your sessions, rate the session, and so much more. Our exhibitors can now scan your badge to collect your name and email, so setting up quotes and call backs are easier than ever.

If you have any questions or needs at all, please see us at the registration table.

Pre Conference Session Details

Tuesday Only October 15th

Session title: Google for EDU on Tour GOOGLE AMPLIFIED IT CDW-G

Presenter:

Contact email:

Session Description: Balancing user satisfaction with the challenges your district currently faces around data security and protecting digital learners is no easy feat. In order to better support our schools Google for Education is partnering with Amplified IT and CDW-G to host a hands-on IT experience focused on Google for Education's approach to keeping your online learning community safe. This one-day pre-conference session is a series of hands-on workshops focused on learning and sharing best practices to manage your school's online presence. We will explore Google's security practices as well as some of our powerful security tools rooted in functionality and productivity, such as the Admin Console, DLP, Vault, and G Suite Enterprise for Education (GSEfE).

Session title: TEL-AR CTO Clinic

Presenter: Jarod Morrison

Contact email: jmorrison@farmcards.org

Session Description: Participants will spend the day going through a variety of discussions, lectures and activities that will cover topics such as team management, project management, customer service models, security, back-ups and more.

Session title: Clearpass and Network Access

Presenter: Eduardo Tabillo, Jerald Puckett, Nathan Ellyson

Contact email: Nathan.ellyson@hpe.com

Session Description: Secure network access and Mobile First Architecture

Pre Conference Session Details

Tuesday-Wednesday 2-Day Sessions October 15th-16th

Session title: CETL Immersion Course

Presenter: Scott Smith

Contact email: ssmith@mgsd.k12.nc.us

Session Description: Facilitated preparatory session where candidates will learn about each of the Framework elements from experienced instructors. This course will help you assess your knowledge of the content, sort out which general topics are covered on the exam, and identify content areas you need to focus on using our skills assessment tool. CoSN qualified instructors will provide content to help you comprehend all areas of the CoSN Framework of Essential Skills, which is the basis for the CETL exam.

Session title: Extreme Networks hands on config.

Presenter: Bud Klink - Branden Henner

Contact email: bklink@extremenetworks.com bhenner@extremenetworks.com

Session Description: Come join the new Extreme team to get hands on technical training on our ExtremeSwitching and ExtremeCloud (formally Aerohive) platforms. This is considered a fundamentals course so only basic networking knowledge is needed. Topics will include switch configuration best practices, VLANs, loop prevention, and routing; AP onboarding, SSID configuration, maps, PPSK, and ML/AI concepts.

Pre Conference Session Details

Wednesday Only October 16th

Session title: SCCM

Presenter: Jake Engels and John Ross

Contact email: Jake.Engels@arkansas.gov, and John.Ross@arkansas.gov

Session Description: Learn how to manage SCCM. Software deployments, best practices, and more.

Session title: DIS Clinic

Presenter: Krissy Cross, Neil Washington, and Robert Thompson

Contact email:

Kristina.Cross@arkansas.gov, Neil.Washington@arkansas.gov, Robert.Thompson@arkansas.gov

Session Description: This is a brand-new offering from DIS. Come and learn about new security best practices, updates from DIS, and more.

Session title: Server 2016

Presenter: Christopher Dodds and Daniel Franklin

Contact email: Christopher.Dodds@arkansas.gov, and Daniel.Franklin@arkansas.gov

Session Description: This is an overview session on how to configure Server 2016.

Session title: HikVision

Presenter:

Contact email:

Session Description: Learn how to install and manage the HikVision suite.

Session title: Amplified IT Full Day G Suite Tech Retreat.

Presenter: Melissa Benson

Contact email: melissabenson@amplifiedit.com

Session Description: A day of custom technical training and group discussions focused on best practices and uses of G Suite for Education. This one-day technical retreat starts with providing insight into recent technical changes to G Suite, helping your staff stay up to date and knowledgeable on improvements to the environment. That will be followed up with three custom technical deep-dive sessions focusing on specific topics selected by the group. These deep dives will include Admin console settings, approaches and rollout planning as well as common use cases for each topic. The day will be completed with a showcase of tips and useful tools for G Suite administrators to more efficiently manage and gain visibility. Finally, a Q&A period rounds off the day to give the opportunity to dive deeper into discussed topics or to explore other questions and aspects of G Suite for Education.

Session title: Securing Your Campus

Presenter: Andy Crocker Fortinet Solutions Architect

Contact email:

Session Description: When superintendents think about campus security, they think about physical security, CCTV and school resource officers. Protecting your network is just as important and is more challenging today than ever before. The attacks are becoming more intelligent and harder to detect. One of the primary tactics to mitigate the attacks is to understand the process of the what and how the attack occurred. We will explain the process cyber criminals use to determine who and how to orchestrate an attack.

This session will be a down to earth, nontechnical discussion about campus network security. It is intended for both administration and IT staff. We designed this course to foster discussions between administration and IT about the importance of network security as a part of your network design.

By: Fortinet and IK Network Solutions

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APC[®]
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Wednesday
Oct 16
6pm-10pm

**TRIVIA
NIGHT**



CREGEEN'S IRISH PUB

301 MAIN STREET

N. LITTLE ROCK

Main Conference Session Details

Thursday October 17th

Session 1

Session title: AMP IT – 1-hour Best Practices Review

Presenter: Melissa Benson

Contact email: melissabenson@amplifiedit.com

Session Description: Review and Q&A surrounded key best practices in Management for new and existing K12 Gsuite Environments

Session title: AWS Core Services and Security Model

Presenter: Kevin Mccandless

Contact email: kmccand@amazon.com

Session Description: The cloud can help IT departments become more agile, efficient, secure and bring digital equity to the classroom. This practical discussion addresses questions and considerations that district IT professionals should consider when thinking though moving workloads to the cloud. Kevin Mccandless will cover the AWS Basics around infrastructure, AWS Security Model, Security Tools, Networking, Backups, Storage and Compute on AWS.

Session title: WRS with Dell EMC – Data Center Talking Points

Presenter: Jason Keeler; Jeremy Holland

Contact email: casey@whiteriverservices.com

Session Description: Data Center in 2019

Session title: CCTV Solutions for Campus

Presenter: Therran Taylor

Contact email: therran.taylor@hikvision.com

Session Description: The Hikvision breakout session would be an overview of Hikvision as a brand and an overview of its portfolio including but not limited to its surveillance, access control, video intercom and video management products as well as now its partnership with Blue Sky Technology makes it the preferred security solution for education providers in the state of Arkansas.

Session title: Group Policy

Presenter: Jake Engels

Contact email: Jake.Engles@arkansas.gov

Session Description: How to configure group policy to fit your needs.

Session title: Start Small But Think Big! How to Rapidly Deliver Value From Your Data

Presenter: Sean Casey, Ed-Fi Alliance & Tarun Verma, AWS

Contact email:

Session Description: Real-time interoperable data provides insights that lead to action supporting your learners and impact to their outcomes. Join AWS and the Ed-Fi Alliance to learn how to create & deliver an actionable data-driven win in your district.

Session title: Create Your Own Chrome Extension

Presenter: Wanda Terral

Contact email: wtteral@lakelandk12.org

Session Description: Chrome extensions are created using HTML, JavaScript, and CSS. Don't code? Don't freak out. You'll be provided templates to get started and lots of resources to learn more. Have a Google account and bring a computer with Google Chrome installed (tablets won't do it) to this hands-on session!

Session title: Vivi's Classroom Engagement Solution encompasses screen mirroring

Presenter: Nate Cox

Contact email: nate@vivi.io

Session Description: A student's feedback and wellbeing suite, usage analytics, digital signage, and emergency broadcasting all within a single, easy-to-use platform. This session will focus in on how teachers drive instruction through Vivi while showcasing how administrators manage and measure impact

Session 2

Session title: Cyber Security in the K-12 Environment

Presenter: Sean Tierney, Principal Field Solution Architect

Contact email: seantie@cdw.com

Session Description: Recent security events within the TOLA region and the U.S in general have changed the standards of protection and best practices for providing security for K-12 schools and higher education facilities. Cyberthreats are constantly emerging and evolving. As a result, you need a comprehensive approach to protect against today's advanced threats. Learn how you can maximize your investment in cybersecurity technologies like next-gen firewalls, encryption software and more. We will discuss how to design a holistic security strategy utilizing multilayered solutions to keep your data secure.

Session title: Digital Citizenship: A Community Based Approach

Presenter: Susan Bearden

Contact email: sbearden@cosn.org

Session Description: It takes a village to raise a good digital citizen! A successful Digital Citizenship program involves more than just a one-shot assembly on cyberbullying or Internet safety. Learn how to build a successful Digital Citizenship program using a community-based approach that educates faculty and staff, parents, and students.

Session title: E-Rate updates and guidelines

Presenter: Becky Rains

Contact email: brains@e-ratecentral.com

Session Description: Changes to Category 2: Are MIBS & BMIC still eligible? What will the Category 2 budget look like for FY2020/2021? Maximize the five-year budget by planning technology roll out. What issues arose in C2 PIA review with the new reviewers?

Session title: Mass Notification

Presenter:

Contact email:

Session Description: Using your existing investments in technology to save lives.

Session title: Keeping Your Campus Safe with Modern Video Surveillance

Presenter:

Contact email:

Session Description: When every second counts, are you able to provide faculty, staff, or even first responders with critical access to any camera, on any device, anywhere, at any time via a simple text message or email link? Traditional NVR-based systems are too complicated, too costly, and require IT support to maintain. Verkada's platform combines intelligent, plug-and-play security cameras with cloud-based software that's easy to use on any device. Verkada eliminates legacy infrastructure — such as NVRs, DVRs and servers — and requires no configuration to work securely in any network environment. See for yourself why hundreds of schools and universities have switched to Verkada.

Session title: Finding Security in the Cloud

Presenter: Brian Dalhover, ENA Director of Solutions Engineering

Contact email: bdalhover@ena.com

Session Description: With the influx of new technologies, many school districts are turning to the cloud to host learning management systems, applications, and create secure, sustainable, and scalable virtualized environments. However, the opportunities afforded by the cloud don't end there! Join this session to discover how you can effectively leverage cloud technologies to enhance and streamline communications, back up and store your data, and glean more insight into the efficacy of your technology investments.

Session title: Getting Started with Google Apps Script

Presenter: Wanda Terral

Contact email: wterral@lakelandk12.org

Session Description: Have you ever wondered how Google Doc / Sheet / Slides / Forms add-ons work? This session is a beginner's look at just that. How will you learn? By doing, of course! Leave being familiar with the basics of Google Apps Script and how it allows interactions with G Suite applications. Even write your first simple add-on before you go! If you want to participate in the hands-on elements of this session, you will need a computer with Google Chrome installed rather than a tablet or phone.

Session title: Promethean New Series, Remote Fleet IT management, Updates and Monitoring for IT Management simplicity.

Presenter:

Contact email:

Session Description:

Session 3

Session title: Campus Physical Security in K12 – National Trends

Presenter: George Howard

Contact email: georhow@cdw.com

Session Description:

Session title: Building a Cybersecurity Program from the Ground Up

Presenter: Susan Bearden

Contact email: sbearden@cosn.org

Session Description: CoSN's 2018-19 IT Leadership Survey indicated that cybersecurity concerns are the #1 thing keeping IT leaders up at night. In this session you'll learn how to leverage CoSN resources to improve your district's cybersecurity posture, no matter what your current state of cybersecurity readiness.

Session title: SIP Trunking and Failover/DR – Benefits of moving away from big carriers

Presenter: Blake Priddy

Contact email: blake@skypepbx.com casey@whiteriverservices.com

Session Description: SIP Trunking and Failover/DR – Benefits of moving away from big carriers

Session title: New Developments in Educational 3D Printing

Presenter: Tim Caffrey

Contact email: tcaffrey@nwa3d.com

Session Description: NWA3D is moving forward with multiple new offerings in educational 3D printing. In this session, you'll learn about our new 3D printer, made in America, and its leading-edge features, and see a prototype in action. We are also developing a skills-based curriculum in a graphic novel format that teaches students the essentials of digital design and manufacturing. We are looking for your input and feedback on these exciting developments!

Session title: How Districts Unlock Ed Tech's Full Potential: Single Sign-On

Presenter: Dave Lowman; Director of Instructional Technology - ClassLink

Contact email: dlowman@classlink.com

Session Description: Join ClassLink's session and learn how Arkansas school districts utilize Single Sign-on, Usage Analytics and Rostering with ClassLink to transform access to digital learning resources and internal business tools. A great combination allowing for the realization the full potential of digital learning.

Session title: Tech trade Up Program

Presenter: Kalli Waguespack

Contact email: Kwaguespack@planitroi.com

Session Description: Tech Trade up program allows you to easily and securely trade in any retired devices and trade up to new technology and services, helping your school expand it's purchasing power through your technology partner.

Session title: DIS Update

Presenter:

Contact email:

Session Description:

Session 4

Session title: Why Cloud for K-12

Presenter: Amy Passow

Contact email: amypass@cdw.com

Session Description: For CDW•G, education is more than just good business – it is our passion. We're committed to helping improve student outcomes in every classroom. With the cloud, campuses can access industry-shaping technology at an affordable cost, regardless of scale. Cloud Services by CDW delivers ongoing support that can help schools use cloud services with maximum efficiency and CDW Professional Services can help you assess and plan your move to cloud.

Session title: Best Practices for Building a Student Data Privacy Program

Presenter: Susan Bearden

Contact email: sbearden@cosn.org

Session Description: Protecting student data privacy a complex challenge. The growing use of online learning resources, the ubiquitous use of technology in school operations, and a patchwork of complex federal and state laws can make the task seem overwhelming, even for seasoned IT leaders. In this session, we'll explore CoSN resources for building a robust student data privacy program and identify practical, tactical strategies for protecting student data.

Session title: CAN YOU HEAR ME NOW?

Presenter: Jenifer Gentry

Contact email:

Session Description: Understanding how classroom audio systems provide a complement to the acoustical environment & together they will greatly increase scholastic success.

Session title: Enhanced Disaster Recovery from Cyber Attacks with Hyperconvergence

Presenter: Mike O'Neil, Senior Systems Engineer, Scale Computing

Contact email: MOneil@scalecomputing.com

Session Description: Scale Computing to learn how organizations are choosing hyperconverged infrastructure to simplify disaster recovery and protect themselves against cyber-attacks like ransomware. The hyperconverged experts will discuss how a modern, simplified infrastructure solution can reduce both operational costs and the impact of cyber-attacks if you are targeted. No systems are invulnerable to attack but with the right type of infrastructure, you can recover almost instantly from attacks like ransomware that have crippled organizations IT assets recently around the world.

Session title: Synergetics and SAM Labs – Bringing Steam and Coding to Life in Your Classrooms!

Presenter:

Contact email:

Session Description: Discover why SAM Labs was picked as the Top Pick for Learning at ISTE 2019 by common sense education. SAM Labs wants to help teachers and students discover the fun in coding and creating and gives you the tools to fuel your investigations. It seamlessly connects software and hardware with lesson plans that cover a wide variety of subjects. Teachers can use SAM Labs to combine programming skills with the excitement of the Internet of Things.

Session title: Conquer the Untapped Funding Stream of Residual Value

Presenter: Mark Rand

Contact email: mark@diamond-assets.com

Session Description: Unlocking residual value within your Apple hardware allows you to build a sustainable funding model for your technology refresh cycle. We will share how schools of every size can plan for device refresh based on market trends to time your device refresh by maximizing residual value.

Session 5

Session title: Go Guardian Update-New Features Including Parent Portal

Presenter: Kevin Dorsey

Contact email:

Session Description: Presented by Kevin Dorsey: Kevin is a former Director of Technology who oversaw the largest 1:1 program in the state of Pennsylvania. As a thought leader in educational technology, he not only understands the needs of district-level administrators, but also never forgets his years in the classroom. Kevin's personal mission at GoGuardian is to ensure that all stakeholders are equipped with the tools necessary to keep students engaged, on task, and safe online. During this presentation, learn about the new features and products from GoGuardian, including the Parent portal.

Session title: Tech Talk

Presenter: TEL-AR

Contact email:

Session Description:

Session title: Audio Enhancement: Customizing Schoolwide Communication and Safety Through Existing IP Network

Presenter: Parker Young

Contact email:

Session Description: By leveraging a school's existing IP network to link devices across the entire campus, communication is easily customized to the specific needs of each campus.

Session title:

Presenter: Extreme

Contact email:

Session Description:

Session title: The Importance of Backing up O365

Presenter: Brett Rauber

Contact email: brett.rauber@veeam.com

Session Description:

Session title: Atlas Globalcom IP Unified School Communication Technologies Casio Projectors-LampFree and a Whole Lot More

Presenter: Keith Futch

Contact email: keith@mizzenmarketing.com

Session Description: Casio projectors are LampFree and offer 1-Click Connection for the smart classroom. Atlas Globalcom.IP is a complete ecosystem of unified school communication technologies that sets a new standard in interoperability. An entire school's paging, audio, video, digital signage, and emergency systems can communicate together under one solution- even district-wide.

Session title: Start Small but Think Big! How to Rapidly Deliver Value from Your Data.

Presenter: Sean Casey, Ed-Fi Alliance and Tarun Verma, AWS Technical BD

Contact email: kmccand@amazon.com

Session Description: Real-time interoperable data provides insights that lead to action supporting your learners and impact to their outcomes. Join AWS and the Ed-Fi Alliance to learn how to create & deliver an actionable data-driven win in your district.

Session title: Manage your devices from anywhere with Intune for Education!

Presenter: Benjamin Moore, Senior Field Architect CDW, Regional Lead for M365

Contact email:

Session Description: Join us as we walk through how to modernly and easily deploy with Autopilot and remotely manage Windows 10 devices in your school with Intune for EDU. This is the low touch, high efficiency management solution you've been looking for to help save you time and resources.



CUSTOMER APPRECIATION EVENT



322 PRESIDENT CLINTON AVE.



Thursday October 17, 7:30pm-10:30pm

Main Conference Session Details

Friday October 18th

Session 1

Session title: Cyber Security in the K-12 Environment

Presenter: Sean Tierney, Principal Field Solution Architect

Contact email: seantie@cdw.com

Session Description: Recent security events within the TOLA region and the U.S in general have changed the standards of protection and best practices for providing security for K-12 schools and higher education facilities. Cyberthreats are constantly emerging and evolving. As a result, you need a comprehensive approach to protect against today's advanced threats. Learn how you can maximize your investment in cybersecurity technologies like next-gen firewalls, encryption software and more. We will discuss how to design a holistic security strategy utilizing multilayered solutions to keep your data secure.

Session title: Kensington Trading Samples for Advice Program

Presenter: David Peterson

Contact email: david.peterson@kensington.com

Session Description: Our job here at Kensington is to produce better products. We do this by providing free samples for your organization. The samples are free for you to keep when you enter the program. Simply provide us with your opinion and there are no other strings attached. With Kensington being the manufacturer, we do not sell direct. Again, this program is free without any sales pressure. We will be happy to set up a model classroom for you anytime.

Session title: Creating a Zero Attack Surface Environment: Intro to Cloud Based DDoS Protection and Zero Trust Networking

Presenter: John Mackinnon, AWS

Contact email:

Session Description: This session is an introduction to the Zero Trust Networking model, as introduced by Gartner, that is a vastly different approach and is leading to industry changes. In this session, we will share about how organizations like Amazon, Dow Jones and Netflix use Shield Advanced to absorb DDoS attacks on AWS and protect both on-prem and cloud resources.

Session title: Virtual Reality in the classroom

Presenter: Stephen Barber, Larry Rooks

Contact email:

Session Description: Virtual Reality in the classroom

Session title: How to Get The Most Value Out of Your 1:1 Devices

Presenter: Matt Paperi and Holly Audiss

Contact email: mpaperi@techcyclesolutions.com haudiss@techcyclesolutions.com

Session Description: From choosing the right device all the way to asset recovery we want to make sure your district is prepared.

Session title: Zero Cost Wifi

Presenter: Linksys

Contact email:

Session Description: Introducing Linksys Cloud Managed Wi-Fi. Affordable performance, effortless deployment, simple management and ZERO recurring charges. Come see what the excitement is all about.

Session title: Backups

Presenter: John Ross

Contact email: John.Ross@arkansas.gov

Session Description: In this session we will discuss different backup strategies and options using Windows Server Backup/Restore Utility. We will also discuss our DIS Offsite Backups.

Session title: Multi-Platform Device Management - Built for IT Admins

Presenter: Stephen Mirante and Michael Hughes

Contact email: stephenm@filewave.com Michael.hughes@filewave.com

Session Description: Director, Strategic Relations (Stephen Mirante) and Systems Engineer (Michael Hughes) will take you through an overview of how FileWave has been simplifying Device Management throughout Arkansas. Since 1992, FileWave has lead the marketplace providing education, enterprise, and government institutions around the world with enterprise level, multi-platform systems, and mobile endpoint management software to assist IT teams throughout the lifecycle process of imaging, deployment, management, tracking and maintenance. FileWave's all-inclusive, highly scalable software solves the many challenges of managing a diverse and growing population of users, devices, and content by ensuring IT teams have a comprehensive solution that supports both client (desktop/laptop) and mobile devices across Windows, Mac, iOS, tvOS, Android, and Chrome.

Session 2

Session title: Campus Physical Security in K12 – National Trends

Presenter: George Howard

Contact email: georhow@cdw.com

Session Description:

Session title: Tech Talk

Presenter: ARKSTE

Contact email:

Session Description:

Session title: E-Rate updates and guidelines

Presenter: Becky Rains

Contact email: brains@e-ratecentral.com

Session Description: Changes to Category 2: Are MIBS & BMIC still eligible? What will the Category 2 budget look like for FY2020/2021? Maximize the five-year budget by planning technology roll out. What issues arose in C2 PIA review with the new reviewers?

Session title: WRS with HPE Aruba – Networking as a Service

Presenter: Jason Keeler, Jeremy Holland, Nathan Ellyson

Contact email: casey@whiteriverservices.com

Session Description: NaaS –Trends and Benefits

Session title: Application Streaming: Any Device, Anywhere with Amazon AppStream 2.0

Presenter: Kevin McCandless, AWS

Contact email:

Session Description: Learn how to deliver Windows applications to non-Windows devices giving students access to learning tools anytime, anywhere, on any device (with or without labs). With Amazon AppStream 2.0 you can stream art and design applications (Adobe), engineering applications (AutoCad-SolidWorks) and other STEM tools (PLTW) along with legacy Java and Flash apps that do not traditionally run in browsers at a fraction of the cost of a Lab Refresh. We'll share what this solution looks like from a security, performance and deployment standpoint.

Session title: Synergetics and CACHEBOX: Faster Web Access and Saved Bandwidth

Presenter:

Contact email:

Session Description: Internet Access has become a High Priority for your teachers and staff daily, especially during testing. Yet as many school districts move more and more curriculum to the cloud, learning outcomes are more dependent on network performance than before. For some districts there never seems to be enough available bandwidth to keep everyone running. For others with plenty of bandwidth, they are frustrated to find that videos and educational websites still face slow loading times. For all, the end results of this are frustrated teachers, disengaged students, and the technology and software that you have purchased not being used at the level that it should be.

Session title: Umbrella

Presenter: Daniel Franklin and Chris Dodds

Contact email: Christopher.Dodds@arkansas.gov, and Daniel.Franklin@arkansas.gov

Session Description: This session will cover CISCO Umbrella reporting and troubleshooting. We will discuss "What's New" with Umbrella and we will also be available for general Q & A for Cisco Umbrella.

Session title: The State of Student Safety

Presenter: Lashona Dickerson

Contact email: lashona@gaggle.net

Session Description: Many K-12 leaders are surprised to learn how many of their students are acting in ways that pose an immediate threat to themselves or others— and leaving evidence of this behavior in their online activity. Learn more about key trends in student behavior, how early intervention saves lives, and how school districts can get the actionable intelligence that they need to prevent a tragic situation before it's too late. Hear Virginia's Regional Sales Manager Patrick O'Neal speak on the state of student safety in the 2018-19 school year.

Session 3

Session title: Go Guardian Update-New Features Including Parent Portal

Presenter:

Contact email:

Session Description:

Session title: Tech talk E-Sports

Presenter:

Contact email:

Session Description:

Session title: G Suite Health Check - Open your mouth and say Google

Presenter: Melissa Benson

Contact email: melissabenson@amplifiedit.com

Session Description: The Admin Console has hundreds of policy settings and controls. Do you have them all set correctly for a K-12 space? G Suite does not come configured out of the box for Education. In this session we will look at common pitfalls and best practices for getting your G Suite Domain setup appropriately for staff and students. Get a glimpse into our groundbreaking Google for Education Audit and learn about some much-needed changes you can make to safeguard your environment.

Session title: Minimizing Costs via SIP trunking

Presenter: Brian Duckworth /Tim Bufford

Contact email: brian.duckworth@myblue-sky.com tim.bufford@myblue-sky.com

Session Description: How to leverage SIP trunks to reduce costs in a district and implementing a new voice communications solution for those who have older, antiquated voice technology.

Session title: Z-Space

Presenter: Brooke Cashion

Contact email:

Session Description: Incorporating AR/VR in your classroom with your Interactive Flat Panel or projector and zSpace!

Session title: Security Best Practices

Presenter: Krissy Cross, Neil Washington, and Robert Thompson

Contact email:

Kristina.Cross@arkansas.gov, Neil.Washington@arkansas.gov, Robert.Thompson@arkansas.gov

Session Description: This session will to address recent Cyber Security Threats. We will have some tips and tricks for making sure you Local PC's are protected using the Local Windows Firewall.

Session title: Manage your devices from anywhere with Intune for Education!

Presenter: Benjamin Moore, Senior Field Architect CDW, Regional Lead for M365

Contact email:

Session Description: Join us as we walk through how to modernly and easily deploy with Autopilot and remotely manage Windows 10 devices in your school with Intune for EDU. This is the low touch, high efficiency management solution you've been looking for to help save you time and resources.

Tues. 15th	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8
8:00-9:00am	Registration							
Class starts at 9:00am	Google for EDU on tour (1 day class)	N/A	TEL-AR CTO Clinic (1 day class)	N/A	N/A	Clearpass and Network Access By: HPE (1 day class)	CETL Immersion Course. (2 day class)	Extreme Networks Hands on network config. (2-day)
10:30-10:45 Break 1 15mins								
Buffett Lunch At the Wydham 12:30-1:30								
2:30-2:45 Break 3 15mins								
Class ends at 4:00pm								
6:00-10:00								



Wed. 16th	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8								
8:00-9:00am	Registration															
Class starts at 9:00am	AMP IT Full Day G Suite Tech Retreat. A Deep Dive. CDW-G (1-day class)	Securing Your Campus (1-day class)	DIS Clinic (1 day class)	HikVision (1-day class)	Server 2016 By: DIS (1-day class)	SCCM By: DIS (1-day class)	CETL Immersion Course. (2 day class) 	Extreme Networks Hands on network config. (2-day)								
10:30-10:45 Break 1 15mins																
Buffett Lunch At the Wydham 12:00-1:00																
2:30-2:45 Break 3 15mins																
Class ends at 4:00pm																
6:00-10:00									Trivia Night At Cregeen's Irish Pub with IK and Extreme. Dinner and beverages provided. Trivia starts at 7pm.							

Thurs. 17th	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8
8:00-9am	Registration							
1 9:00-10:00	AMP IT – 1 hour Best Practices Review CDW-G	AWS Security and Compliance – Our Shared Security Model and Tools By: AWS	Data Center in 2019 By: WRS	CCTV Solutions for Campus By: Blue Sky	Group Policy By: DIS	Start Small But Think Big! How to Rapidly Deliver Value From Your Data By: AWS	Create Your Own Chrome Extension By: Wanda Terral	Vivi’s Classroom Engagement Solution encompasses screen mirroring By: Howard
10:00-10:15	Break 1 15mins							
2 10:15-11:15	Cyber Security in the K-12 Environment CDW-G	Digital Citizenship By: CoSN	E-Rate updates and guidelines By: E-Rate Central	Mass Notification By: Blue Sky	Keeping Your Campus Safe with Modern Video Surveillance By: Verkada	Finding Security in the Cloud By: ENA	Getting Started with Google Apps Script By: Wanda Terral	Promethean New Series, Remote Fleet IT management, Updates and Monitoring for IT Management simplicity.
11:15-11:30	Break 2 15mins							
3 11:30-12:30	Campus Physical Security in K12 – National Trends - Enhanced Video Surveillance for Hindsight, Insight and foresight.CDW-G	Building a Cybersecurity Program from the Ground Up By: CoSN	SIP Trunking and Failover/DR – Benefits of moving away from big carriers WRS	Set up For Lunch	New Developments in Educational 3D Printing By: NWA3D	How Districts Unlock Ed Tech’s Full Potential: Single Sign-On	Tech trade Up Program By: Howard	DIS Updates By: DIS
LUNCH 12:00-2:00	Buffett Lunch at the Hotel							
4 1:30-2:30	Why Cloud for K12 CDW-G	Best Practices for Building a Student Data Privacy Program By: CoSN	Can you hear me now? By: Pirano	Clean up From Lunch	Clean up From Lunch	Enhanced Disaster Recovery from Cyber Attacks with Hyperconvergence By: Scale	Synergetics and SAM Labs – Bringing Steam and Coding to Life in Your Classrooms!	Conquer The Untapped Funding Stream of Residual Value By: Diamond Assets
2:30-3:00	Break 3 30mins							
5 3:00-4:00	Go Guardian Update-New Features Including Parent Portal CDW-G	Tech Talk By: TEL-AR	Audio Enhancement By: Pirano	TBA By: Extreme	The Importance of Backing up O365 By: VEEM	Atlas Globalcom IP Unified School Communication Technologies Casio Projectors-LampFree and a Whole Lot More	Start Small But Think Big! How to Rapidly Deliver Value From Your Data.BY: AWS	Manage your devices from anywhere with Intune for Education
4-5pm	Dedicated Exhibitor meet and greet time							
7:30-10:30pm	CDW-G / Promethean Customer Appreciation Event at Willy D’s							



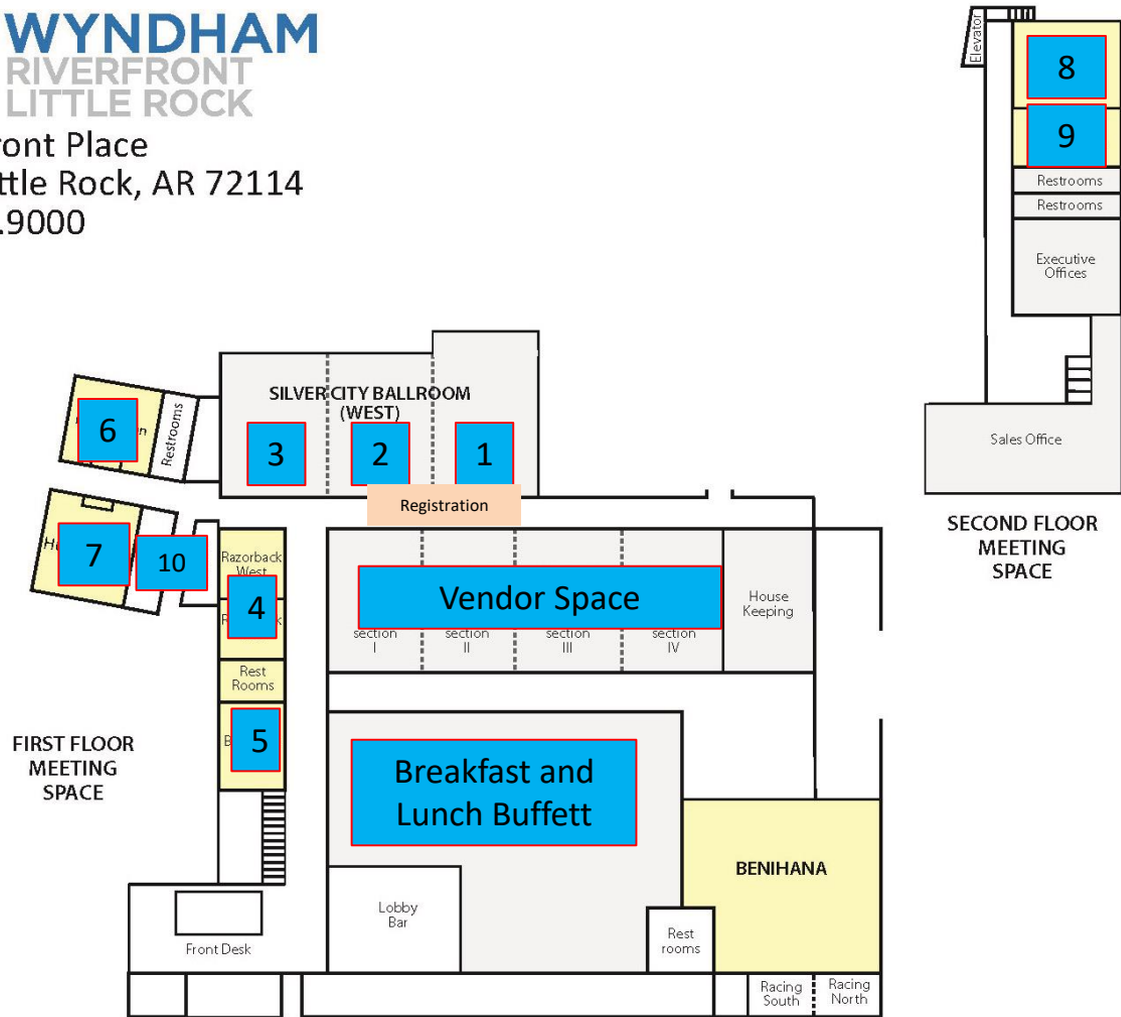
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Fri. 18th	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8
1 8:30-9:30	Cyber Security in the K-12 Environment CDW-G	Kensington Trading Samples for Advice Program	Creating a Zero Attack Surface Environment: Intro to Cloud Based DDoS Protection and Zero Trust Networking	Virtual Reality in the classroom By: WRS	How to Get The Most Value Out of Your 1:1 Devices By: Techcycle Solutions	Zero Cost Cloud Wi-Fi By: Linksys	Backups By: DIS	Multi-Platform Device Management - Built for IT Admins By: Filewave
9:30-10:00	Break 1 30mins							
2 10:00-11:00	Campus Physical Security in K12 – National Trends CDW-G	Tech Talk By: ARKSTE	E-Rate updates and guidelines By: E-Rate Central	WRS with HPE Aruba – Networking as a Service By: WRS	Application Streaming: Any Device, Anywhere with Amazon AppStream 2.0 BY: AWS	Synergetics and CACHEBOX: Faster Web Access and Saved Bandwidth	Umbrella By: DIS	The State of Student Safety By: Gaggle
11:00-11:30	Break 2 30mins							
3 11:30-12:30	Go Guardian Update-New Features Including Parent Portal CDW-G	Tech Talk E-Sports By: TEL-AR	Prep for Closing Remarks	G Suite Health Check - Open your mouth and say Google By: Amp IT	Minimizing Costs via SIP trunking By: Blue Sky	Z-Space By: Pirano	Security Best Practices By: DIS	Manage your devices from anywhere with Intune for Education
12:30-1:30	Buffett Lunch at the Hotel							
1:30-2pm	Closing remarks, Big Giveaways, and Unsung Hero Award by ARKSTE							



2 Riverfront Place
 North Little Rock, AR 72114
 501.371.9000

- #1 seats 70
- #2 seats 70
- #3 seats 70
- #4 seats 50
- #5 seats 25
- #6 seats 30
- #7 seats 30
- #8 Seats 35
- #9 E-Sports Room
- #10 ACOT Office





Snacks



Drinks



Extreme networks

Network Solutions

RTNET

APC

Bluesky technologies

edlio

Restrooms

Room 4 (Seats 50)

PIRAINO CONSULTING

CASIO PROJECTORS

AAMSCO ClassLink

newline aruba Hewlett Packard Enterprise filewave

CDW-G

Arkansas Department of Information Systems

belkin DIAMOND ASSETS IOS

NWAED PRINTING - SUPPLIES - EDUCATION

edlio

\$900

\$1,000

PROGRESSIVE TECHNOLOGIES TELAR Extreme networks

Registration

Room 1 (Seats 70)

Room 2 (Seats 70)

Room 3 (Seats 70)

83 6x6 booths

0.2604 ft.

3.125 in.

0.2604 ft.

HOW SECURE IS YOUR NETWORK?



INTRUSION DETECTED



RISK ALERT

LEARN MORE AT ACOT 2019
October 15th-18th
Little Rock, Arkansas



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Oct 15/16: CETL Immersion Course (\$950)



Oct 15/16: Ext Networks Hands on network config (\$120)



Oct 15: Google for EDU on Tour (\$80.00)



Oct 15: TEL-AR CTO Clinic (\$80.00)



Oct 15: Clearpass and Network Access (\$80.00)



Oct 16: HikVision (\$80.00)



Oct 16: Server 2016 (\$80.00)



Oct 16: SCCM (\$80.00)



Oct 16: Amplified IT Full Day G Suite Tech Retreat. (\$80.00)



Oct 16: DIS Clinic (\$80.00)



Oct 16: Securing Your Campus (\$80.00)



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Oct 15-18: Little Rock, AR Wyndham Hotel

