

Monday, May 1, 2017								
	Rm 101	Rm 102	Rm 103	Rm 104	Rm 105	Rm 107	Rm 110	Rm 111
8:30 - 9:00	Welcome Reception - Room 106							
9:00 - 10:00	Morning Keynote: Keren Elazri, Former Hacker turning Cyber Security Expert - Room 106							
10:00 - 10:30	Morning Snack Break							
10:30-12:00	Troubleshooting Software & Tools - Brian Steigauf & Dave Light, IU13	Security Threat Landscape-Darren W. Carroll, SHI	Best Practices in Network Design & Planning - Michael D. Carey, KINBER	IPv6 Training- Brandon Ross, Network Utility Force LLC		Windows 10 Deployment Master Class - Dan Lezoche, Bucks County IU 22	Business Intelligence in Office 365 - Michael Massoom, Business Technology Professionals & Microsoft	Reaching All Learners- Apple, Inc.
12:00 - 1:00	Lunch							
1:00-2:30	Introduction to Cyber Defense Todd Echterling, Millersville University	Nmap Hands-On Training Mike Williams, IU13	Wireshark Hands-On Training - Roy Hoover, IU13	IPv6 Training continued- Brandon Ross, Network Utility Force LLC		Today's Technology Leader: Planning Sustainable Transformation- Jeremiah Okal-Frink, Dell, Inc.	Microsoft Azure - Michael Heffley, Business Technology Professionals & Microsoft	Deploying iPad and Mac in Education-Apple, Inc.
2:30 - 2:45	Afternoon Snack Break							
2:45 - 4:00	Introduction to Cyber Defense Continued- Todd Echterling, Millersville University	Nmap Hands-On Training Continued - Mike Williams, IU13	Wireshark Hands-On Training continued - Roy Hoover, IU13	IPv6 Training continued- Brandon Ross, Network Utility Force LLC		Today's Technology Leader: Planning Sustainable Transformation Continued - Jeremiah Okal-Frink, Dell, Inc	Microsoft Azure Continued - Michael Heffley, Business Technology Professionals & Microsoft	Introducing iOS 10 and MacOS Sierra - Apple, Inc.
4:00-6:00	Hors D'oevres, Casino Night Social							

Tuesday, May 2, 2017

	Rm 101	Rm 102	Rm 103	Rm 104	Rm 105	Rm 107	Rm 110	Rm 111
9:00 -10:00	Successful End User Support: Attitude! - Susan Hoffman, Elizabethtown Area SD	1:1 Implementation – From Birth to Beyond and Everything In-Between - Gary Honabach, Bloomsburg Area School District	Interconnecting Those Pesky Remote Sites via DMVPN - Michael Debakey, Tulpehocken Area SD	IPv6 Training continued- Brandon Ross, Network Utility Force LLC	Deploying iPad and Mac in Education - Apple Inc.	Pi: Revolutionize Chromebook Deployment and Follow Me PrintingConnections - Nathan Byler, Annville-Cleona SD	Log Analysis for Security Part 1 - Matthew Frederickson, Council Rock SD	Legal Concerns in a 1:1 Environment - Mark Walz, Sweet, Stevens, Katz & Williams
10:00 -10:30	Morning Snack Break & Exhibit Hall Time							
10:30-11:30	Herding Cats: A case study in managing a Software Development Project- Matthew Kernicky, IU13	Building Culture by PadCasting Your School's Story - JR Renna, Parkland SD	Secondary and Backup Internet Connections - Mike Graham, Hempfield SD	IPv6 Training continued- Brandon Ross, Network Utility Force LLC	Introducing iOS 10 and MacOS Sierra - Apple Inc.	How to make people think you are a good systems admin- Brian Steigauf, IU13	Log Analysis for Security Part 2 - Matthew Frederickson, Council Rock SD	Online Safety - Mark Walz, Sweet, Stevens, Katz & Williams
11:30 - 12:00	Replacing QR Codes on Fliers: Exploiting Bystanders' Trust - Aaron Thomas, PSU Berks Student	Create a Modern Classroom Experience with Jamf Pro- Dustin Elg, Jamf	Rapid Prototyping Technology for the Classroom - Stephen Peltier, High Point Regional HS	IPv6 Training continued- Brandon Ross, Network Utility Force LLC	How to Achieve Both High ROI on your 1:1, as well as Protecting your Students - Mike Boggress, Lightspeed Systems	Squeezing the Most Out of Your Bandwidth - Robert Ogan, ByteSpeed	osTicket - Open Source Support Ticketing System - Doug Rose, Smethport Area School District	Low/no budget IP Telephony using FreePBX - Jason Carbaugh, Central Fulton SD
12:00 - 2:00	Lunch & Exhibit Hall Time							
2:00 - 3:00	Intrusion Detection leveraging Microsoft Advanced Threat Analytics - Mike Shellenberger, Candoris Technologies	Enterprise Mobility & Security- Michael Heffley, Business Technology Professionals & Microsoft	Unlock the Key to Repel Ransomware- Mark Villinski, Kaspersky, Inc.	Securing the Human Follow Up- Nancy Morris, IU13	Expectations for a Safe and Secure Learning Environment - Doug Stevens , Aspire Technology Partners	Simplify your management of Windows, Mac, iOS, & Android Devices within a single platform - Rusty Clementoni, Filewave Endpoint Management	Web-Based 1:1 Device Management- Tim McCleary, Cheltenham SD	Transforming Teaching and Learning in the Digital Age- David Andrade, CDW-G
3:00 - 3:30	Afternoon Snack Break & Exhibit Hall Time							
3:30 - 4:30	System Admins Round Table- Brian Steigauf, IU13	Technology Leadership Round Table - Tim Laubach, IU13 & Ashley Heagy, Pequea Valley School District	Network Admins Round Table - Roy Hoover, IU13	Desktop Support Round Table- Susan Hoffman, Elizabethtown Area SD	Cyber Security Considerations- Lotsie Wooten, Columbia Borough & Eastern Lancaster County SD	Git for Non-Developers- Mark Sandblade, Library Systems of Lancaster County	Secondary and Backup Internet Connections - Mike Graham, Hempfield SD - Repeat	Introduction to Incident Response - George Frazier, Lower Merion SD
4:30 - 9:00	Hors D'oevres, Cocktail Hours, and Dinner at the Cork Factory Hotel							

Wednesday, May 3, 2017

	Rm 101	Rm 102	Rm 103	Rm 104	Rm 105	Rm 107	Rm 110	Rm 111
9:00-10:00	How to make people think you are a good systems admin- Brian Steigauf, IU13 - Repeat	Going Phishing - Andrew Sanders, Yough School District	Tech Leadership: Attempting Balance... - Kent Sweigart, Cocalico SD	Implementing Shared iPads - Andrew Thumma, Cumberland Valley SD	Maximize Your Microsoft PA EES Agreement - Karen Oberly, IU13	Building Your Blue Team Lab - George Frazier, Lower Merion SD	Cyber Security Considerations- Lotsie Wooten, Columbia Borough & Eastern Lancaster County SD - Repeat	Chromebooks at Middle School - Randy McNally, Springfield SD
10:00-10:30	Morning Snack Break & Exhibit Hall Time							
10:30-11:30	System Integration and Management with the Cloud - Steve Katsman, Micro Technology Group, Inc.	How to manage chrome books on or off campus, quickly and easily - Daniel Farina, iBoss Cybersecurity	O365 and the Administration of Schools- Jill Sitnick, Microsoft	Knowing is Half the Battle - Edge of Network Monitoring and Control - Nick Babiak, DVL Group	VoIP - Enterprise features on a school budget - Mark Crescenzi, Prismworks Technology, Inc.	Spark Board for Education: Multi Use Classroom Device - John Stearns, Cisco	Next-Gen Cloud-Based Web Filtering & Parental Integration - David Huson, Securly, Inc.	Providing Self-Service Password Reset for Your District - Jeremy Kopacko, Concensus Technologies
11:30-1:00	Lunch & Exhibit Hall Time							
1:00 - 2:00	1:1 without Limits - Macs, PCs and BYOD All-In-One - Mike Balik, DOWNTOWN AREA SD	AppLocker: Stop (Mostly) All the Bad Things - Paul Williams, University of Delaware	Introduction to Incident Response - George Frazier, Lower Merion SD - Repeat	is none of your business! How to keep your privacy private in a public world. - T.R. Laputka, MMI Preparatory School	Low/no budget IP Telephony using FreePBX - Jason Carbaugh, Central Fulton SD - Repeat	Protecting PowerShell scripts with version control - Shawn Mellinger, IU13	Leveraging Jamf for personalized iOS content with eSpark - Derek Sweigart, Pequea Valley SD	Spanning-Tree Protocol- Frank Olshansky, IU13