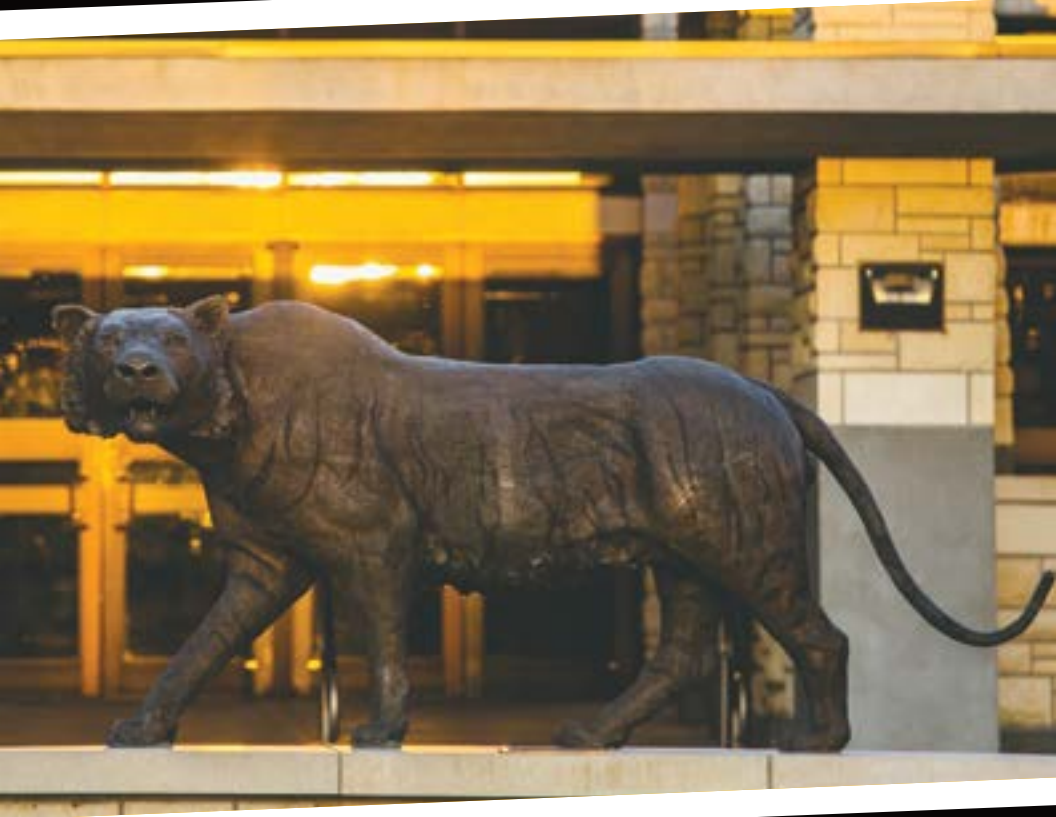


CONFERENCE ON HIGHER EDUCATION COMPUTING IN KANSAS

CHECK 2017



FORT HAYS STATE UNIVERSITY



WELCOME TO FORT HAYS STATE UNIVERSITY

CHECK 2017

WELCOME CHECK

FORT HAYS STATE UNIVERSITY

PRESIDENT TOMPKINS

Welcome to Fort Hays State University and CHECK 2017. We are thrilled to host this year's conference and eager to roll out the black and gold carpet for the best and the brightest information technology professionals in Kansas.

As an institution whose identity is built upon "Forward Thinking," FHSU is focused on innovation, whether it's education and curricular modalities, strategic partnerships or technologically driven solutions to higher education concerns. CHECK offers multiple sessions, panels and presentations that highlight how you - Kansas' post-secondary-education IT professionals - not only keep our institutions on the cutting edge of the latest IT innovations, but also how you keep us safe and secure in the process.



In addition to the discussions about IT innovations, you might also be struck, as I am, by several sessions that focus on the interaction between technology and people. I'm reminded that IT isn't just about hardware and software - it's also about us, and how we interact with each other, our communities and the world.

At its best, technology brings people closer together. And that's really the point of this conference, too - bringing together and nurturing our statewide family of IT professionals.

If you have time (doubtful, with the amazing conference schedule), I invite you to walk around and enjoy our cozy campus. I hope you enjoy your time at Fort Hays State, and that you leave CHECK 2017 inspired by new ideas and warmed with new friendships.

ABOUT CHECK

Conference on Higher Education Computing in Kansas

PAST HOSTS

2016

Washburn University

2015

Wichita State University

2014

Emporia State University

2013

Pittsburg State University

2012

Kansas State University



The Conference on Higher Education Computing in Kansas (CHECK) is an annual gathering of information technology professionals in post-secondary institutions in Kansas to present, discuss, and learn about new technologies and current issues in providing IT services to the higher education community. CHECK is sponsored by the Regents Information Technology Council (RITC) and coordinated by the Information Technology and Services Advisory (ITSA) subcommittee. Hosting the event rotates among the member institutions.

Sessions cover a wide variety of timely topics in a variety of formats that include an invited keynote, panel discussions, and individual presentations. It is a valuable time to hear how others around the state are addressing issues common to all of us and to network with colleagues. An evening dinner and social time offer additional opportunities for more informal interactions.

A SPECIAL THANK YOU TO
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Hilary Unruh, Pittsburg State University

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SCHEDULE OF EVENTS

WEDNESDAY, JUNE 7

| | | | | |
|--------------|--|---|--|---|
| 11:00 - 1:00 | REGISTRATION/CHECK-IN Sunset Lounge, Main Floor | | | |
| 1:00 - 2:00 | WELCOME & KEYNOTE ADDRESS Steve Riat, Ballroom | | | |
| 2:00 - 2:30 | VENDOR EXHIBITS & BREAK Black and Gold Room | | | |
| | BALLROOM | STOUFFER LOUNGE | TRAILS ROOM | PIONEER ROOM |
| 2:30 - 3:15 | Identity Management From the Ground Up John Kuefler PITTSBURG STATE | Proactive Student Outreach Mason Powell Chuck LaPointe Kerrin Burke Edward DeLaTorre UNIVERSITY OF KANSAS | Educational Uses of Augmented and Virtual Reality Dan Workman PITTSBURG STATE | Moving to Office 365 A Closer Look at Exchange Hybrid and Why You Might Want to Keep Exchange On-Premise Alan Cox ISG TECHNOLOGY |
| 3:15 - 3:30 | BREAK Black and Gold Room | | | |
| 3:30 - 4:15 | On-Boarding and Off-Boarding, What's Your Process? Mark Griffin Michael Nease FORT HAYS STATE John Kuefler PITTSBURG STATE Larry Hayes EMPORIA STATE Brett Morrill WICHITA STATE | Managing Your Apple Devices with JAMF Software Tennyson Williams PITTSBURG STATE | Creating Structure and Process Around Projects Angela Chauncey Anthony Phillips Ashley Wondra KANSAS STATE UNIVERSITY | It's ALL About the Data: Better IT Through Data Analysis and Management Dave Hiechel EAGLE TECHNOLOGIES INC. |
| 4:15 - 4:30 | BREAK Black and Gold Room | | | |
| 4:30 - 5:15 | Kick Your Project Teams Into High Gear with Office 365 Groups and Planner Charles Appelseh KANSAS STATE | Connecting Security and Awareness at the Personal Level Ryan Kurtenbach EMPORIA STATE | What's After VDI? - The "PSU App Store" Pilot Tim Pearson PITTSBURG STATE | Ensuring Safety and Asset Protection GALLAGHER NORTH AMERICA |
| 5:30 - 6:30 | DOWNTOWN HAYS TOUR (Meet in front of the Golden Q) Sara Bloom | | | |
| 6:30 - 8:00 | DINNER AND SOCIAL The Golden Q (2 Blocks East of Campus, 809 Ash St.) HAMBURGER BUFFET | | | |

SCHEDULE OF EVENTS

THURSDAY, JUNE 8

| | | | | |
|---------------|--|---|--|---|
| 7:30 - 8:15 | LIGHT BREAKFAST & COFFEE Black and Gold Room | | | |
| | BALLROOM | STOUFFER LOUNGE | TRAILS ROOM | PIONEER ROOM |
| 8:15 - 9:00 | Student Driven Wildcat IT Support Help Desk Waldo Berry Fred Darkow KANSAS STATE | A "Shocker" Fast Roll Out of PPM and ITSM Anita Barrett WICHITA STATE | Managing Shadow IT John Williams CITY OF LAWRENCE, KANSAS | Amazon Web Services - Essential Concepts To Get Your Cloud Ambitions Off the Ground AMAZON WEB SERVICES |
| 9:00 - 9:15 | BREAK Black and Gold Room | | | |
| 9:15 - 10:00 | Training That Works! Building a Training Model That Promotes Teamwork, Communication and Continual Support Becky Qualls PITTSBURG STATE | Ransomware Redemption, and How a Small IT Staff Survived the Storm J.J. Widener SEWARD COUNTY COMMUNITY COLLEGE | Ilos for Video Production and Faculty Development Nathan Riedel FORT HAYS STATE | AOS and Microsoft - Better Together for Education ALEXANDER OPEN SYSTEMS |
| 10:00 - 10:15 | BREAK Black and Gold Room | | | |
| 10:15 - 11:00 | TigerTech Rock Stars! Michael Nease and Michelle Schlyer FORT HAYS STATE | The Journey to Migrate Banner to Ellucian Hosted Services in AWS Matthew Holmes JOHNSON COUNTY COMMUNITY COLLEGE | Effectively Record a Zoom Presentation David Dunn KANSAS STATE | FHSU's Workday Journey: From Dark Ages Technology to 21st Century Cloud Convenience COLLABORATIVE SOLUTIONS |
| 11:00 - 11:30 | VENDOR EXHIBITS & BREAK | | | |
| 11:30 - 1:00 | CLOSING REMARKS, RAFFLE DRAWINGS & LUNCH BUFFET Ballroom PASTA BUFFET | | | |
| 1:00 - 2:00 | WIND TURBINE TOUR (Meet in Sunset Lounge by registration table) | | | |

KEYNOTE SPEAKER

WEDNESDAY, JUNE 7

Memorial Union Ballroom, 1:00-2:00

STEVE RIAT

Steve Riat is an entertaining and motivating speaker. Steve speaks and facilitates seminars on technology, business growth and Cloud Solutions around the world. Steve has more than two decades of business technology experience with contacts ranging from Microsoft, Intel and other top-tier technology companies. Steve works directly with companies from around the world and brings the best of that back to the Midwest.



KEYNOTE PRESENTATION

Exponential Change

Do you remember when music went portable? The Walkman was revolutionary for its time; finally, you could take your tapes with you! Since the 1980s, portable music has evolved from the Walkman to the Discman, the Apple iPod, the iPhone and now we have our music with us all the time. Computers went from the size of a room to fitting in your hand. TV watching evolved from having 13 channels with a turn switch, to remote control, to the DVR and now we can watch it just by connecting to Wi-Fi. The constant change in technology has created amazing opportunities. We will take a humorous look at the changes through the decades and how these advances impact our everyday lives. We will then take a look into our technology crystal ball to see what advancements we might expect in the next five years – personally, professionally and for our communities.

GUEST INFORMATION

WiFi Access

Use TigerNetGuest for WiFi. If prompted, accept the agreement. Otherwise, open a browser to accept the agreement.

Get the SCHED App

We encourage all attendees to use our conference app. Go to check2017.sched.com/mobile and save the Mobile Web App to your home screen (open the browser option menu and tap **add to homescreen**).

WHAT CAN I DO WITH THE APP?

Provide Feedback

We want to hear your feedback! As soon as a session closes, you'll be able to provide feedback on that session from the app. Please take a moment at the end of each session to provide your valuable feedback. The app will also include a link to the end-of-conference survey that you can fill out just as soon as the conference ends!

View and Customize Your Agenda

View the agenda and customize your schedule by selecting the sessions you plan to attend.

Access Conference Information

All the conference information is provided in the app on the Conference Information page. You'll have access to the schedule of events, conference maps and driving directions, hotel information and directions, meals, tours, raffle items, and the digital brochure.



Tickets and Raffles

Blue Tickets

All attendees should have 5 BLUE double-stub tickets located in the back side of the conference badge. These tickets are for the raffle items on display on the back table in the Ballroom. You can put your 5 tickets in the raffle boxes for the items that you would like to try to win. Be sure to keep your duplicate tickets and have them available for the raffle drawing during lunch on Thursday. Must be present to win!

Vendor Raffles

Some of our vendors will be raffling prizes, too! Be sure to stop by and see our vendors to get entered into their drawings!

Raffle Prizes

- Bluetooth Speaker (Qty 3)
- Laptop Backpack (Qty 3)
- Wireless Headphones (Qty 3)
- Portable Power Bank (Qty 3)
- Action Camera – Sponsored by ServiceNow
- Amazon Echo – Sponsored by Alexander Open Systems
- \$50 Amazon Gift Card – Sponsored by Centriq Training
- \$250 Amazon Gift Card – Sponsored by DriveSavers Data Recovery
- Amazon Echo – Sponsored by ilos Videos
- \$50 B&H Photo Video Gift Card – Sponsored by B&H Photo Video
- Large Format Display – Sponsored by CDW-G
- Backpack – Sponsored by Gallagher North America
- Education Technology Assessment (worth over \$5,000) – Sponsored by Konica Minolta/ All Covered
- Drone – Sponsored by NexTech
- Millennium Falcon Lego Set – Sponsored by Software2
- 1 year subscription to Adobe Creative Cloud – Sponsored by Adobe (Qty 2)

Green Star Tickets

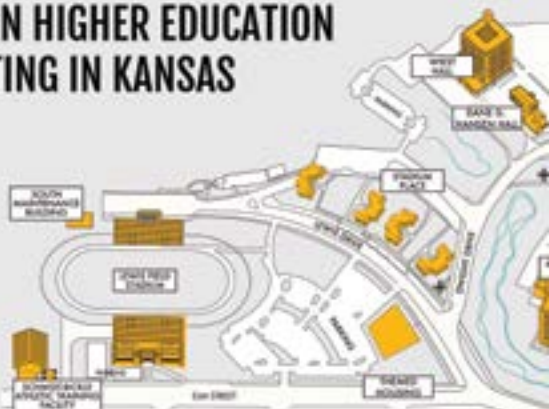
Each conference attendee should have 2 single-stub GREEN star tickets located in the back side of the conference badge. These are your drink tickets and can be redeemed for drinks at the Golden Q dinner on Wednesday evening.

***Questions? We have many volunteers helping with the conference! Look for our support staff wearing GOLD shirts!**



CHECK 2017

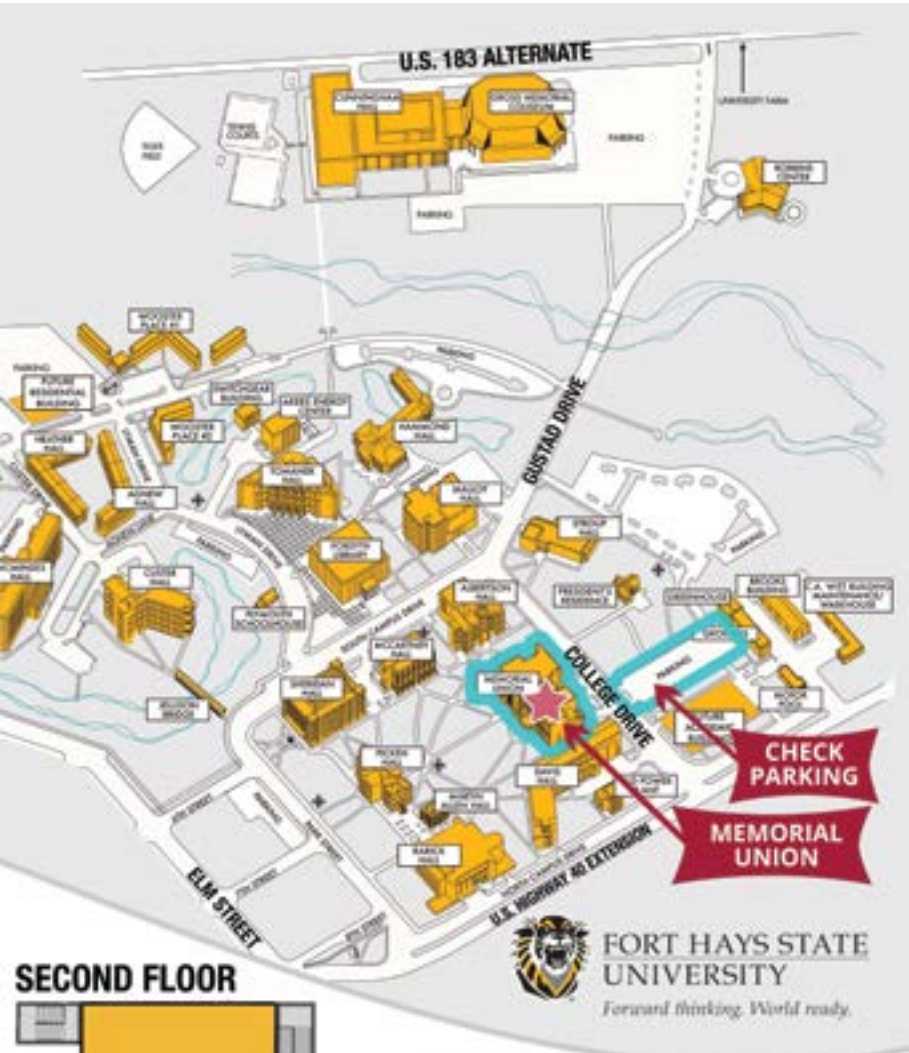
CONFERENCE ON HIGHER EDUCATION
COMPUTING IN KANSAS



MEMORIAL UNION FLOOR PLANS

GROUND LEVEL





SECOND FLOOR



PRESENTATION ABSTRACTS

From A to Z

Connecting Security and Awareness at the Personal Level

Ryan Kurtenbach, Emporia State University

In August 2016, the Emporia State University IT Security team launched a new Security Awareness Campaign to address the growing number of phishing scams, compromised accounts, and other security related issues. We accomplished this by developing engaging promotional materials, offering an incentive for people to participate through activities and interactive events, and creating a baseline by formulating practical policies and guidelines for users. Our activities included informational sessions, interactive workshops, contests and social events. During the course of our campaign, we realized the importance of relationships. People were much more receptive to our advice when we met them on a personal level, as opposed to telling them what they have to do.

Creating Structure and Process Around Projects

Angela Chauncey, Anthony Phillips, Ashley Wondra, Kansas State University

Setting priorities is easier said than done. Learn how K-State Information Technology Services uses a Project Review Board (PRB) to set priorities and manage the scarce resources needed to address those priorities. The first step is to start small and build from there. Topics covered include the maturity stages of the PRB and how progress is measured, as well as lessons learned along the way.

Educational Uses of Augmented and Virtual Reality

Dan Workman, Pittsburg State University

In the fast and exciting area of augmented reality and virtual reality, everyone is looking for how they can expand their business with these new tools. With an estimated market of \$120 billion by 2020, it is no wonder people with these skills are becoming more in demand. Here at Pittsburg State, we are helping students reach that future by offering new programs and incorporating the world of AR/VR into existing classes. This presentation will include a brief description of some of our past projects and upcoming projects, as well as live demos with Microsoft HoloLens, Oculus, and BT300!

Effectively Record a Zoom Presentation

David Dunn, Kansas State University

Do you use Zoom to collaborate with your peers or clients? Have you ever wished you could keep a copy of a session for others to view later? Have you tried to record a session, but were unable to get the audio, video or screen sharing to work just right? I will show the equipment I use, the steps I take and the pitfalls I have fallen into while doing just these things. My goal is to enable you to make quality recordings of your Zoom presentations so your viewers can see and hear the presenter as well as if they were originally present.

Identity Management from the Ground Up

John Kuefler, Pittsburg State University

Like most universities, Pittsburg State has a variety of different systems, both legacy and new. Keeping track of who has access to what can be tough when different individuals are responsible for handling on-boarding and off-boarding of accounts for services. Things often slip through the cracks, resulting in a less than desirable experience when new users step on campus and potential security issues when individuals leave the university. Learn about how Pittsburg State University has gone back to the drawing board to create an identity management system that automatically ensures that, no matter what type of user, they have the services they need when they start, and removed when they leave.

Ilos for Video Production and Faculty Development

Nathan Riedel, Fort Hays State University

FHSU's video production platform, "ilos" can be used to create, curate and distribute videos with unbelievable ease. Learn how FHSU has coupled ilos with the Learning Technologies knowledge base to assist faculty in developing more efficient and engaging courses. Attendees will be given a standard ilos demonstration covering 1) the process of setting up the ilos video recorder and recording a video, 2) the several options within the ilos video portal: sharing, editing, bookmarking, closed caption requests, etc., 3) video organization and distribution, and 4) ilos guest options. After demonstrating how to effortlessly record videos, attendees will then see how ilos has been used with the Learning Technologies knowledge base to create a Kahn Academy style video repository.

The Journey to Migrate Banner to Ellucian Hosted Services in AWS

Matthew Holmes, Johnson County Community College

Hear about the journey to migrate over 70 servers, 90 plus integration points, and dozens of applications from an on premise Banner install to Ellucian's Application Hosted Services (AHS) in Amazon Web Services. The Banner ERP environment at JCCC has been through many changes in the last 20 years. The Banner systems started with IBM RS6000 running AIX in the 90's, migrated to SUN SPARC and Solaris in the early 2000's, then finally completing 100% virtualization on premise of all Windows and Linux servers in November 2015. The migration to the hosted environment was completed in 2016. Learn how IS staff workloads are changing and how we work with the vendor to support the Banner environment at JCCC.

Kick Your Project Teams Into High Gear with Office 365 Groups and Planner

Charles Appelseth, Kansas State University

IT workers find themselves juggling many projects, tasks, and commitments. How do you keep track of it all? Office 365 Groups and Planner to the rescue. Office 365 Groups and Planner includes many collaborative features that make it easier to get things done. In this presentation, we will cover features such as group-based email, collaborative file editing, sharing, and uses of OneNote. We will also share use case studies from higher education as well as how these tools can be used in research, instruction, and other forms of collaborative work.

Managing Shadow IT

John Williams, City of Lawrence, KS

Managing IT in a publicly funded organization can be a daunting task. With an IT budget spread across 40 different accounts from 11 different departments; managing technology related projects and expenditures at the City of Lawrence had become seemingly impossible. All too often involvement with IT only happened when it became absolutely necessary. In our organization, I have proposed a new approach called "Shadow IT management"; an approach in which we stop trying to "control progress" being made by other departments, and instead enable action by communication, certification, and cooperation. We have outlined a cooperative approach with the other departments that enables them to leverage technology in their favor, WITHOUT crippling the organization with inefficient or unsafe IT practices.

Managing Your Apple Devices with JAMF Software

Tennyson Williams, Pittsburg State University

With the popularity of Apple products on the rise, the task of managing these devices can become challenging for any IT support team. Fortunately, there is hope! JAMF software is a Mobile Device Management (MDM) solution that empowers your support team to manage these devices. In this session, you will learn how JAMF easily integrates with Apple's Device Enrollment Program (DEP), which allows you to deploy and configure IOS and MacOS devices without your tech support staff ever having to touch the device. Learn how to take advantage of the hundreds of inventoried items, explore deployment options, and learn how to tackle security vulnerabilities and prevent unauthorized application installs.

On-Boarding and Off-Boarding, What's Your Process?

Mark Griffin & Michael Nease, Fort Hays State University- John Kuefler, Pittsburg State University - Larry Hayes, Emporia State University - Brett Morrill, Wichita State University

Join us for a round table discussion about on-boarding and off-boarding procedures. Every school has their own process for on-boarding and off-boarding faculty and staff. How well does your process work? How often do you have to deviate from the "normal" process? When do you create new technology accounts? Does your school provide access to the LMS system for new faculty prior to their actual start date? Do you provide any other access prior to their actual start date? How are you notified of new hires? Do you receive last minute notifications? There are so many unique circumstances that can come up during this process. This round table discussion will facilitate open collaboration and discussion on this topic.

Proactive Student Outreach

Mason Powell, Chuck LaPointe, Kerrin Burke, Edward DeLaTorre, University of Kansas

IT can easily spend its days "keeping the lights on" by focusing on managing networks, supporting workstations and managing large software contracts. Our group was created to do things a little bit differently. IT can also be a proactive student support organization. This presentation will focus on the techniques, placements and people involved in doing targeted and effective student outreach. We will talk about the ways in which we've changed the face of our IT department at KU over the past 4 years. We'll explore Orientation, Hawk Week events, downtime planning and how one goes about collecting, analyzing and acting on data collected. We want to show you the successes to be gained by engaging students on campus.

Ransomware Redemption, and How a Small IT Staff Survived the Storm

J.J. Widener, Seward County Community College

This is a personal account of a ransomware attack that happened on our campus, and what our IT team did to overcome the attack. Learn how a small community college in Kansas survived one of the worst ransomware attacks reported by the KCCIT (Kansas Community Colleges Information Technology) group. The ransomware attack started from a .zip file that was opened by not just one employee, but seven, in one day. This session will define the security methods that we had in place, and those that we didn't. It will also provide an insight into the technology we used to recover all of the data on our file server. All data on the desktops were lost, unless stored on a network file share. This session will provide highly technical information, and also beginner level information for everyone. Learn the steps needed to start an Information Security Program on your campus, and to get buy in from all employees.

A "Shocker" Fast Roll Out of PPM and ITSM

Anita Barrett, Wichita State University

Bringing PPM and ITSM Concepts, processes and tools to WSU: Successes and current challenges. Phase I and II of TeamDynamix back to back go lives rollout, June Project Management and August Ticketing System. Recorded project volume increased by 30% at least, volume of tickets captured by 100%, decreased by 75% the hours spent reviewing what everyone was doing. All projects have project charters and are fully staffed before beginning, so the projects are easier to manage as there are clear expectations and the team is trained and ready to roll!

Student Driven Wildcat IT Support Help Desk

Waldo Berry and Fred Darkow, Kansas State University

Kansas State University has had several iterations of a campus IT Help Desk. The current structure is the result of the consolidation of multiple units into a centralized campus support model. This presentation covers three crucial aspects of building and operating a highly professional student based IT Help Desk. First, we will discuss how effective student hiring, training, and development creates a strong foundation of Tier 1 support. Second, we will discuss the scope of support at the K-State IT Help Desk as the first point of contact for all IT needs for students, faculty, and staff. Finally, we will discuss our resource utilization, employing various aspects of ServiceNow for reporting and tracking.

TigerTech Rock Stars!

Michael Nease and Michelle Schlyer, Fort Hays State University

Being a smaller university gives Fort Hays some interesting support opportunities. After a significant restructuring of Technology Services in Fall 2015, we have created, TigerTech, a unique support structure that offers personal service ranging from phone directory assistance and general information to technical computer support. You will see how we merged three separate departments into one, and how it has worked for us so far. Our team of 20+ students and 9 full timers mostly reside in a convenient office suite with a lobby to assist walk-ins. TigerTech is the first point of contact for students, visitors, faculty, and staff to address all sorts of questions from navigation of various FHSU systems, classroom A/V support, and more!

Training That Works! Building a Training Model That Promotes Teamwork, Communication and Continual Support

Becky Qualls, Pittsburg State University

Implementing and integrating systems that require new processes and technology can produce frustration for both content experts and clients. Identifying core users and developing continual learning groups is key to successful integration and continuing support. Creating expertise in the client base and offering continual user groups help create this success by offering varying communication tools and methods, which can access multiple venues for support. This model served Pittsburg State well during our recent ERP implementation. This session provides a format for developing this process that will 1) create training sessions that are effective and focused, 2) build a support base that will assist in troubleshooting and assistance to all customers, and 3) provide continuing, constant communication that helps foster team mentality.

What's After VDI? - The "PSU App Store" Pilot

Tim Pearson, Pittsburg State University

What if most of your VDI infrastructure could be replaced by a simple "App Store" download server and a licensing server - allowing students to run University apps from their own devices, and controlling who runs what, from where, and when? What if you could use this same technology to turn general purpose computer labs into specialty labs - and vice versa? PSU is piloting just such a solution. This presentation will explain the technology in detail and provide live examples.

VENDOR PRESENTATIONS

From A to Z

Amazon Web Services - Essential Concepts To Get Your Cloud Ambitions Off the Ground

Amazon Web Services

What is cloud computing and how does it work? Why are organizations choosing AWS? What are some general concepts you need to know about Amazon Web Services? Things like AWS Foundational Services: EC2, VPC, S3, EBS; AWS Security, Identity, and Access Management: IAM; AWS Databases: RDS, DynamoDB; AWS Management Tools: Auto Scaling, CloudWatch, Elastic Load Balancing, Trusted Advisor. How are organizations getting started with AWS? There are over 25, 10 minute tutorials to get you and your college on its way with AWS!

AOS and Microsoft - Better Together for Education

Alexander Open Systems

Join AOS and Microsoft as they discuss their partnership and how they are helping higher education embrace the paradigm shift to cloud. Learn about the latest trends in higher education and how Microsoft and AOS can help implement the technologies your organization can use to increase productivity, mobility, collaboration, and security while simplifying administration and without compromising the end-user experience.

Ensuring Safety and Asset Protection

Gallagher North America

Gallagher's security solution offers educational institutions around the world a combination of enhanced operational efficiency and cost savings. Gallagher Command Centre's software provides powerful, versatile, and unique business value features that enable our ability to interface with students and staff administration systems. This gives schools a single point of truth in automating the cardholder's access privileges for site access on campus and student accommodation. Integration with Syllabus Plus enables automation in the scheduling and booking of resources and equipment through Gallagher Command Centre to synchronize access control system with class time-tables, and subsequently manage room resources by automatically unlocking doors. Gallagher's powerful solution helps schools reduce keys, increase security and accountability, as well as, improve financial savings.

FHSU's Workday Journey: From Dark Ages Technology to 21st Century Cloud Convenience

Collaborative Solutions

Fort Hays State University has chosen Workday for a full platform deployment, and is live with HCM, Finance, Student Recruiting, and Admissions. Next up: deployment of the remaining Student modules, which will replace legacy systems that have existed well over 30 years! Find out how Workday has enabled FHSU for 21st century success, as well as where we have been, where we are, and where we are going, together with Workday! Join us on FHSU's Workday Journey - it's bound to be an interesting trip!

It's ALL About the Data: Better IT Through Data Analysis and Management

Dave Hiechel, President and CEO, Eagle Technologies

The fundamental role of IT is to make business critical data accessible to users. In this presentation we will discuss strategies for IT professionals to drill down to their critical IT challenges by reinforcing the premise that "it's ALL about the data". Considerations like compute, networking, storage or "On-Premise vs Cloud" conversations can be seen as the "plumbing" that gets data from point A to point B. By focusing on the real asset -- their data -- IT professionals can develop strategies to manage their data to meet their business requirements. Once the data has been analyzed, "plumbing" options can be recommended and designed.

Moving to Office 365 - A Closer Look at Exchange Hybrid and Why You Might Want to Keep Exchange On-Premise

Alan Cox, Senior Systems Engineer, ISG Technology

Office 365 is full of incredible apps, features, and tools. From Skype for business, SharePoint, OneDrive, Planner, Teams and MANY more (Oh, it also does email!). But how do we get there? In this informative session, we'll take a look at methods of moving to Office 365, paying special attention to improvements to hybrid and answering the question, "Can I remove my on-premise Exchange server?"

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ilos
Kansas City Audio Visual
Konica Minolta/All Covered
Lenovo
Mission Electronics
NEC Display Solutions of America
Nex-Tech
Nimble Storage
Workday



NOTES

A series of horizontal lines for writing notes, starting below the 'NOTES' header and extending to the bottom of the page.

TELL US WHAT YOU THOUGHT!

*Take our conference survey to share your thoughts on
CHECK2017!*

CHECK 2017 SURVEY:

<http://check2017.fhsu.edu/survey>

CHECK 2018

Hosted at The University of Kansas



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FORT HAYS STATE UNIVERSITY