

<p>17086 Tue, Jun 20, 2017 07:00:00 AM - 04:00:00 PM Plenary Open Edelweiss</p> <p>REGISTRATION OPEN Presenters Description</p>	<p>17026 Tue, Jun 20, 2017 11:00:00 AM - 11:45:00 AM TOA Closed Gore</p> <p>TOA BUSINESS MEETING Presenters Odette Fung, University at Albany Description</p>
<p>17084 Tue, Jun 20, 2017 07:30:00 AM - 10:00:00 AM Plenary Open Salons A, B & C</p> <p>BREAKFAST Presenters Description</p>	<p>17089 Tue, Jun 20, 2017 12:00:00 PM - 01:00:00 PM Plenary Open Lussi Ballroom Entire</p> <p>LUNCH Presenters Description</p>
<p>17081 Tue, Jun 20, 2017 08:00:00 AM - 10:00:00 AM Plenary Open Lussi Ballroom D</p> <p>ADDING A LITTLE "LUSTER" TO THE WORKPLACE Presenters Adirondack Action Sports , Adirondack Community College Description</p>	<p>17092 Tue, Jun 20, 2017 01:00:00 PM - 01:15:00 PM Plenary Open Lussi Ballroom Entire</p> <p>OFFICIAL CONFERENCE OPENING AND WELCOME Presenters Description</p>
<p>17118 Tue, Jun 20, 2017 10:00:00 AM - 10:45:00 AM CCIO Closed North Elba</p> <p>CCIO BUSINESS Presenters Description</p>	<p>17093 Tue, Jun 20, 2017 01:15:00 PM - 02:45:00 PM Plenary Open Lussi Ballroom Entire</p> <p>KEYNOTE - TECHNOLOGY WITH A PURPOSE Presenters Description</p>
<p>17120 Tue, Jun 20, 2017 10:00:00 AM - 10:45:00 AM COA Closed Intervale</p> <p>COA BUSINESS Presenters Description</p>	<p>17098 Tue, Jun 20, 2017 03:00:00 PM - 03:45:00 PM Exhibitor Whiteface</p> <p>THE CONNECTED CAMPUS Presenters William Young, Cisco Jared Heiner, Cisco Description</p>
<p>17087 Tue, Jun 20, 2017 10:45:00 AM - 11:00:00 AM Plenary Open Edelweiss</p> <p>BREAK Presenters Description</p>	<p>Over the last decade, teaching and learning have undergone tremendous transformations. The shift from individual work to collaborative work as well as the integration of mobile platforms, collaboration tools, and learning management systems have been a large part of this transformation. Cisco's Spark platform creates a virtual "connected classroom" experience that simplifies and unifies the work experience for students, educators, administrators, and the community by creating resource-rich, mobile, and fully collaborative learning communities. Learn how Cisco can help transform your learning organization.</p>
<p>17124 Tue, Jun 20, 2017 11:00:00 AM - 11:45:00 AM CCIO Closed North Elba</p> <p>CCIO SECTOR MEETINGS Presenters Description</p>	<p>Cisco has recently updated the SAFE program from a network design guidance, to a capabilities driven security architecture methodology. William Young, a security architect with Cisco's Global Security Architecture Team will discuss how the new Cisco SAFE process, helps you create a shared design method between the "Security", "Network", "Operations" and "Leadership" teams to ensure that the right capabilities are introduced into the infrastructure in the right places. Whether you're competing for resources, have segments of the network scattered across a campus, around the world, or in the cloud, SAFE will help you identify the security concerns you have, alongside the operational goals you need to maintain so the right decisions are made for the right reasons. Best part of all, it's vendor agnostic!</p>
<p>17119 Tue, Jun 20, 2017 11:00:00 AM - 11:45:00 AM EdTOA Closed Whiteface</p> <p>EDTOA BUSINESS Presenters Description</p>	

17099 Tue, Jun 20, 2017 03:00:00 PM - 03:45:00 PM

Exhibitor **Gore**

CAMPUS WIDE NETWORKS: MEETING THE DEMANDS OF THE ALWAYS ON STUDENT

Presenters
Logan Jones, Aruba
Thomas Borst, Aruba

Description

Colleges and universities expect fast, reliable, and adaptable software/hardware networking solutions that connect and manage devices used by students, faculty, campus departments and guests wherever they are on campus. IT departments need to provide great user experiences, even in the most challenging environments - from dorm rooms to lecture halls to student centers to sport venues. Join us to learn more about the Higher Education customer challenges and issues, as well as the Aruba solutions that meet the mobility demands of an ever evolving mobile-first education environment.

17100 Tue, Jun 20, 2017 03:00:00 PM - 03:45:00 PM

Exhibitor **Intervale**

NEW, SIMPLE SOLUTIONS FROM CRESTRON ELECTRONICS

Presenters
Anthony Chirico, Crestron
Bill Houston, Crestron

Description

Learn about Crestron's latest simple presentation solutions. These systems integrate control, switching, video scaling, audio, and don't require custom code. They afford substantial signal routing flexibility and high-performance signal processing without the need for separate components. This goes to support a self-reliant model which ultimately can lower your cost of ownership.

17101 Tue, Jun 20, 2017 03:00:00 PM - 03:45:00 PM

Exhibitor **Van Hoevenberg**

SOLVING CAMPUS NETWORK CHALLENGES WITH DDI - FREDONIA CASE STUDY

Presenters
Dennis Borin, EfficientIP
Joe Baxter, SUNY Fredonia

Description

Universities are facing a new era of network challenges, as competition for enrollment and reputation increases, budgets tighten, and the onslaught of Internet of Things and BYOD continue. Poorly-managed IPAM and DNS-DHCP services can lead to a loss of visibility for the entire network infrastructure- risking the deployment of conflicting networks and blocking communications, leading to service unavailability. Additionally, different entities across campus may require autonomy to administer their network services.

Join EfficientIP Senior Solutions Architect Dennis Borin, alongside Fredonia Manager of Network Design & Development Joe Baxter, as they discuss practical solutions and real-life implementation examples on a SUNY campus for IP address management, process automation and security issues.

17102 Tue, Jun 20, 2017 03:00:00 PM - 03:45:00 PM

Exhibitor **Legacy**

NEC BIOMETRICS FOR A SAFER AND MORE PRODUCTIVE SOCIETY

Presenters
Drew Beckman, NEC

Description

Explore how NEC, one of the world's leading providers of biometrics solutions, seeks to create safer campuses and communities with video analytics, facial recognition, and integration to supporting technologies. We'll also touch upon practical application of biometrics for increased productivity, expanding usage beyond public safety solutions and into our day to day lives.

17108 Tue, Jun 20, 2017 03:00:00 PM - 03:45:00 PM

Exhibitor **North Elba**

MOBILE APPLICATION, CONTENT, AND DEVICE MANAGEMENT SOLUTIONS

Presenters
Dan Adams, AT&T

Description

AT&T leverages best practices and proven frameworks to address nearly every enterprise mobility challenge.

17094 Tue, Jun 20, 2017 03:00:00 PM - 03:30:00 PM

Plenary **Open** **1932 Jack Shea Arena**

BREAK

Presenters

Description

17095 Tue, Jun 20, 2017 03:00:00 PM - 07:00:00 PM

Plenary **Open** **1932 Jack Shea Arena**

TECHNOLOGY EXHIBIT OPENS

Presenters

Description

17103 Tue, Jun 20, 2017 04:00:00 PM - 04:45:00 PM

Exhibitor **Whiteface**

SECURING THE DIGITAL WORKPLACE: MANAGING NETWORK SECURITY IN AN ADAPTIVE TRUST ENVIRONMENT

Presenters
Eli Katz, PKA

Description

Today's #GenMobile workforce has diluted the notion of a fixed perimeter – it doesn't exist when users can connect from anywhere. To protect the enterprise, IT needs an Adaptive approach that starts with a device, access policies, threat protection services and analytics. Aruba ClearPass allows for trust levels based on every user and device, and their status that requests wireless, wired or VPN access.

17104 Tue, Jun 20, 2017 04:00:00 PM - 04:45:00 PM
Exhibitor **Van Hoevenberg**

OBJECT STORAGE AND THE HYBRID CLOUD

Presenters
Matt Lawson, NetApp

Description

Data is growing faster than our capacity to store it. Although costs can be offset by using the public cloud compute to analyze data, how can you make it easy to move your data to the public cloud, between clouds, or bring it back on premises? What are the building blocks for private cloud and what are the benefits of object-based storage? This session will discuss these topics and drive deeper into topics around object-based storage and how it can offer cradle-to-grave data lifecycle management and be an onramp to a hybrid cloud infrastructure.

17105 Tue, Jun 20, 2017 04:00:00 PM - 04:45:00 PM
Exhibitor **Legacy**

TRANSFORM IT. TRANSFORM YOUR BUSINESS.

Presenters
Chad Engel, Dell EMC

Description

Transforming your IT begins with adjusting your organization's approach to infrastructure delivery. IT should be thought of as a driving force for achieving business goals and enabling greater business agility. This session will examine the drivers for IT Transformation, provide industry insights and trends, and introduce the technologies that are enabling a modern approach to delivering IT.

17106 Tue, Jun 20, 2017 04:00:00 PM - 04:45:00 PM
Exhibitor **Intervale**

HIGHER EDUCATION CONSORTIUMS: THE CYBERSECURITY SUCCESS FORMULA

Presenters
Reg Harnish, GreyCastle

Description

"According to Ponemon Institute, the losses due to cybercrime in Higher Education are second only to those in Healthcare. Despite the increasing regulatory pressures, advances in technology and growing cybersecurity investments, colleges and universities are no more secure than they were years ago.

But the answer may have been right in front of us all along: consortiums.

Leveraging the well-established consortium model, the financial math behind cybersecurity finally adds up. The benefits of aggregated purchasing power are increased manifold once applied to an asymmetric threat and the "build once, deploy many" approach is high effective when applied to similar entities. The reality is, cybersecurity for consortiums certainly is the best - and possibly the only - way for colleges and universities to succeed in cybersecurity.

Join GreyCastle Security as we detail how consortiums can dramatically increase ROI on cybersecurity investments all while expediting their implementation, all through an already familiar model. Attendees will be provided detailed and specific best practices, tips for avoiding headaches and direct experiences from a leading higher education consortium."

17107 Tue, Jun 20, 2017 04:00:00 PM - 04:45:00 PM
Exhibitor **Gore**

ELLUCIAN ETHOS / BANNER, COLLEAGUE, POWERCAMPUS UPDATE

Presenters
John Kopcke, Ellucian

Description

Join Ellucian's CTO, John Kopcke, for an update on Ellucian Ethos

17111 Tue, Jun 20, 2017 04:00:00 PM - 04:45:00 PM
Exhibitor **North Elba**

FORTINET SECURITY FABRIC

Presenters
Robert Monaco, Fortinet

Description

The digital economy is here and evolving, and requires organizations to drive business value by leveraging technology to connect users, devices, data, goods, and services. The rules have changed. Securing these highly dynamic environments requires a modern security strategy that must be Intelligent, Powerful, and Seamless. The Fortinet Security Fabric is the only security vision that can deliver on today's security strategy. Join us in this session and learn more.

17096 Tue, Jun 20, 2017 05:00:00 PM - 07:00:00 PM
Plenary **1932 Jack Shea Arena**

TECHNOLOGY RECEPTION WITH EXHIBITORS

Presenters

Description

17097 Tue, Jun 20, 2017 07:00:00 PM - 09:00:00 PM
Plenary **Lussi Ballroom Entire**

AWARDS & CONFERENCE DINNER

Presenters

Description

17083 Wed, Jun 21, 2017 07:00:00 AM - 08:30:00 AM
Plenary **Open** **Lussi Ballroom D**

BREAKFAST

Presenters

Description

17085 Wed, Jun 21, 2017 07:00:00 AM - 04:00:00 PM
Plenary **Open** **Edelweiss**

REGISTRATION OPEN

Presenters

Description

17046 Wed, Jun 21, 2017 08:00:00 AM - 08:45:00 AM
AST Open North Elba

OVER 200,000 USERS OF DEGREE WORKS AND COUNTING, NOW THAT'S TECHNOLOGY WITH A PURPOSE

Presenters
Dawn Bookhout , SICAS Center

Description

In 2016 there were over 3 million logins to Degree Works from 207,585 distinct users of which 94,254 were new users. Dawn Bookhout will provide an update on what is quickly becoming an essential service for SUNY, including information on, releases, upgrades and problem solving. She will also discuss how your campus can work with the Degree Works team to support student and staff usage of the software.

17001 Wed, Jun 21, 2017 08:00:00 AM - 08:45:00 AM
CCIO Open Legacy

BUILDING A CULTURE OF CYBER AWARENESS

Presenters
Walter Kerner, Fashion Institute of Technology

Description

At FIT, they are developing a broad-based cyber awareness program using a combination of resources. The SANS Securing The Human videos, provided through SUNY, are one component. In house, a collaboration among IT, External Relations, Academic Affairs, and Student Success is leveraging the design talents of FIT students to develop resources that are both accessible and engaging to students. Walter will discuss the topics they're covering and the process for engaging all the right elements in the college community.

17005 Wed, Jun 21, 2017 08:00:00 AM - 08:45:00 AM
COA Open Intervale

IMPROVING THE EFFICIENCY OF THE IT SERVICE DESK

Presenters
Emmon Johnson, SUNY Oneonta

Description

The IT Service Desk at SUNY Oneonta answers questions and handles issues over a wide variety of topics. Programs developed by professional staff make access to information easier and more efficient. This presentation will review the programs and services our Customer Support Consultants (student staff) and Professional Staff have at their disposal to aid them in troubleshooting a variety of issues and questions including: User Accounts,, Password Resets, and Network and Device Registration., We will also cover the programs and services Professional Staff use to help them manage and communicate with our Customer Support Consultants. Find out how improvements to these programs and services aided in improving the efficiency of the IT Service Desk.

17017 Wed, Jun 21, 2017 08:00:00 AM - 08:45:00 AM
COA Open Van Hoevenberg

LEVERAGING SCCM: BROCKPORT'S JOURNEY TO SOFTWARE DEPLOYMENT AND IMAGE AUTOMATION

Presenters
Thomas Calandra, The College at Brockport
Stephen Lane, The College at Brockport

Description

System Center Configuration Manager (SCCM) is a powerful and robust tool. In this presentation we will discuss how Brockport got started with the product and where we are now, almost 5 years later. We will dive into how we grew from Asset Management to Software Deployment and OS Imaging. It will touch on what went right, what went wrong, and where the future lies for our implementation.

17072 Wed, Jun 21, 2017 08:00:00 AM - 08:45:00 AM
EdTOA Open Whiteface

THE \$5500 DIGITAL CLASSROOM

Presenters
Mark English, SUNY Oneonta
Denise Burbey, Jamestown Community College
Cliff Peters, Jefferson Community College

Description

Join Denise, Mark and Cliff as they discuss the creative ways their institutions have met faculty and student demands for new and innovative technology in the classroom by moving into the "Digital World" and simultaneously staying within a \$5,500 per classroom budget.

17024 Wed, Jun 21, 2017 08:00:00 AM - 08:45:00 AM
TOA Open Gore

A MODEL TO PROVIDE SUPPORT FOR EMERGING TECHNOLOGIES AT THE FASHION INSTITUTE OF TECHNOLOGY

Presenters
James Pearce, Fashion Institute of Technology

Description

Learn how FIT created an Emerging Technology Committee and Review Team to enable the college to effectively and efficiently review emerging technologies (e.g. Virtual Reality, Wearable Tech, 3D Fabrication) for use in education.

To support this new function, a "Faculty Research Lab" is going live, Fall 2017, to provide a space where faculty and their students can explore and experiment with emerging technologies going through the review process. A full-time IT staff member will manage the lab.

We are going beyond our traditional IT Client Services catalog and partnering with Academic Affairs to holistically comprehend what technologies may be used to achieve the learning outcomes of the future.

17053 Wed, Jun 21, 2017 09:00:00 AM - 09:45:00 AM
AST Closed Lussi Salon A & B

SUNY SYSTEM ADMINISTRATION UPDATE

Presenters
Carey Hatch, System Administration
Dave Powalyk, System Administration

Description

An update on new and continuing SUNY initiatives, finances, and policies. It's an exciting time at System Administration as preparations are made to welcome a new Chancellor.

17082 Wed, Jun 21, 2017 10:00:00 AM - 10:15:00 AM
Plenary Open Edelweiss & Lookout

BREAK
Presenters
Description

17036 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
AST Open Lussi Salon A & B

OPEN SUNY: WHERE HAVE WE BEEN AND WHERE ARE WE GOING?
Presenters
Kim Scalzo, System Administration

Description
Open SUNY continues to evolve as a system-wide initiative supporting SUNY's Completion Agenda as well as individual campus strategies for online learning. In the past year, we have focused on: improving the recruitment process for online students, supporting the program development efforts of our campuses, expanding Open SUNY+ programs, assessing/improving Open SUNY services to campuses, and establishing a strategy for demonstrating the impact of Open SUNY on the SUNY System. Attend this session to hear updates on these Open SUNY initiatives, as well as plans for the coming year. This will be a great opportunity to bring your Open SUNY questions and get them answered!

17041 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
AST Open North Elba

DATA LOSS PREVENTION CASE STUDY
Presenters
Ken Runyon, System Administration

Description
A discussion of the importance of establishing positive control over your data throughout the entire computing environment, including shadow IT systems. The nature of our business has us working with employee and student data that is subject to State and Federal regulations. Every campus is potentially subject to the exfiltration of their sensitive data (PII, FERPA, HIPAA, GLBA, etc.) in a manner that completely bypasses all campus security. Additionally, users often create repositories of documents containing sensitive data on their local drives or on campus file servers. This data, which may not be tightly managed, could be inadvertently exposed if a user account or system is compromised. It is also an unfortunate truth that data owners download sensitive or proprietary data to smartphones, USB devices, and 3rd party cloud storage solutions in addition to routinely sending this data via unencrypted email. How can campus IT and information security professionals gain positive control over these activities?

Key Discussion Topics:

1. Data Loss Prevention Defined
2. Data Classification
3. Data at Rest
4. Data in Motion
5. Review Findings from 3 DLP Proof of Concepts with Spirion (a.k.a. Identify Finder), GTB Technologies, and Digital Guardian

17048 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
AST Open Van Hoevenberg

ITEC'S PURPOSE-DRIVEN TECHNOLOGY: SOLUTIONS ENGINEERED FOR SPECIFIC NEEDS
MIKE NOTARIUS NOTARIUS, ITEC

Presenters
Mike Notarius Notarius, ITEC

Description
Come hear the latest announcements from ITEC. Find out about new services, updates to existing services, an update on this year's major initiatives, and what's on deck for next year! There's something for everyone in this session!

17056 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
AST Open Legacy

OLIS UPDATE
Presenters
Mark McBride, System Administration

Description
The Office of Library and Information Services will provide an update on activities presently underway in SUNY libraries. The discussion will focus on the migration from our current library system (Aleph) to a next generation Library Services Platform, the development of the SUNY Libraries Consortium, and efforts currently underway to promote scholarly communication in the 21st Century.

17006 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
COA Open Intervale

DIGITAL DISRUPTION AND HIGHER ED
Presenters
Shady Azzam-Gomez, Suffolk County Community College

Description
Technology is constantly evolving and Higher Ed is constantly playing catch up. Learn how innovation and accepting digital disruption at your institution will increase student enrollment, retention, and graduation rates. If you want a better customer experience, become a disruptor! Defy tradition, don't think outside of the box, think like there is no box!

17070 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
EdTOA Open Whiteface

BIRDS OF A FEATHER - COMMUNITY COLLEGES PART 1
Presenters
Roseann Anzalone, Adirondack Community College
Doug Kahn, Suffolk County Community College

Description
DOUBLE SESSION - The issues and concerns faced by Community Colleges differ greatly from those of our four-year counterparts. Join us to discuss some of these issues and share solutions and ideas with peers. Members of EdTOA, COA, and TOA are welcome to join in on the discussion.

17023 Wed, Jun 21, 2017 10:15:00 AM - 11:00:00 AM
TOA Open Gore

SERVICENOW AND PROJECT MANAGEMENT

Presenters
Duane Theleman, Binghamton University
Zach Jones, Binghamton University

Description

In November 2016, Information Technology Services (ITS) at Binghamton University went live with ServiceNow as an Information Technology Service Management (ITSM) platform. The initial rollout included Incident and Problem Management. More recently, the ITS Project Management Office (PMO) has begun utilizing ServiceNow to build out their project portfolio and manage some of their 60+ active projects. More growth and maturity of Project Management is expected. In this session, Duane Theleman & Zach Jones will discuss the initial set up including, the project intake process, project governance, project tracking and integrations.

17051 Wed, Jun 21, 2017 11:15:00 AM - 12:00:00 PM
AST Open Van Hoevenberg

ITEC SERVICE MANAGEMENT ROADMAP – TECHNOLOGY FOR ALL

Presenters
Ralph Chille, ITEC
Don Erwin, ITEC

Description

ITEC will discuss the ITSM Strategic Roadmap Assessment, reflect on our current implementation of ITSM -- based on processes from ITIL, and discuss lessons learned. We will then layout our roadmap of the new processes we will be implementing, and explain what it will mean to you and our services.

17055 Wed, Jun 21, 2017 11:15:00 AM - 12:00:00 PM
AST Open Gore

ISWG COMMUNITY ROUND TABLE

Presenters
Ken Runyon, System Administration

Description

Please join the Information Security Working Group and the SUNY community of information security experts for a facilitated round table discussion. The goal of this session is to engage the broader information security community. We plan to highlight and address concerns, and also discuss strategic information security topics and trends. Topics include, but are not limited to:

1. SUNY Policy #6900 – SUNY Board information security policy. (Information Security Awareness Training, SUNY SAQ)
2. Regulatory Requirements – Policy issues associated with the ever changes regulatory landscape.
3. Leadership – Do you have a vision?

We will address any other topics that surface during the discussion.

17004 Wed, Jun 21, 2017 11:15:00 AM - 12:00:00 PM
CCIO Open Legacy

STATE PURCHASING MADE SIMPLE

Presenters
Sean Carroll, OGS
Marc Kleinhenz, OGS

Description

Sean Carroll and Marc Kleinhenz from New York State's OGS will discuss updates in state purchasing, particularly as it pertains to SUNY IT purchases. Mr. Carroll will discuss the vision of OGS with respect to technology contracts as well as the latest information on IT Umbrella contracts.

17016 Wed, Jun 21, 2017 11:15:00 AM - 12:00:00 PM
COA Open Van Hoevenberg

SUNY ONEONTA: MOVING IDENTITY MANAGEMENT FROM HOME GROWN SERVICES TO VENDOR SOLUTIONS

Presenters
Deb McClenon, SUNY Oneonta

Description

SUNY Oneonta has initiated a project to replace our homegrown identity and access management systems with vendor solutions. By the time we get to STC 2017, we will have completed our vendor selection and begun the first steps in implementation. This presentation will discuss the rationale behind the move to replace these systems, tactics we employed in vendor selection, and our dynamic project teams' experiences. Please join us to discuss IDAM and what we've learned in our project.

17019 Wed, Jun 21, 2017 11:15:00 AM - 12:00:00 PM
COA Open Intervale

BETTER TOGETHER (CISCO EMAIL SECURITY WITH OFFICE 365)

Presenters
Damian Obara, Old Westbury
Milind Samant, Old Westbury

Description

Learn how Old Westbury implemented Cisco's Cloud Email Security with our Office 365 email and the current state of Cisco Cloud appliances.

17122 Wed, Jun 21, 2017 11:15:00 AM - 12:00:00 PM
EdTOA Open Whiteface

BIRDS OF A FEATHER - COMMUNITY COLLEGES PART 2

Presenters
Roseann Anzalone, Adirondack Community College
Doug Kahn, Suffolk County Community College

Description

DOUBLE SESSION - The issues and concerns faced by Community Colleges differ greatly from those of our four-year counterparts. Join us to discuss some of these issues and share solutions and ideas with peers. Members of EdTOA, COA, and TOA are welcome to join in on the discussion.

17090 Wed, Jun 21, 2017 12:00:00 PM - 01:00:00 PM
Plenary Open Lussi Ballroom D

LUNCH

Presenters

Description

17002 Wed, Jun 21, 2017 01:00:00 PM - 01:45:00 PM
CCIO Open Legacy

BEING A CIO IN THE SUNY HIGHER EDUCATION ECOSYSTEM

Presenters
Holly Heller-Ross, SUNY Plattsburgh
Eileen Wirley, Monroe Community College
Mary Hand, SUNY Adirondak
John Reina, SUNY New Paltz
Evan Kobolakis, SUNY Old Westbury

Description
CIOs share their experiences with adjusting to the unique aspects of SUNY and Higher Education. Some topics of discussion:

- Which significant differences in procurement, IT governance, staff assignments and evaluation, budgeting, planning and facilities management impacted their first 100 days?
- What tips do they have to offer other CIO's as they bring on new staff from outside SUNY or NY?
- What makes SUNY a challenge and what makes SUNY a great place to build an IT career?

17021 Wed, Jun 21, 2017 01:00:00 PM - 01:45:00 PM
COA Open Van Hoevenberg

SUNYNET TECHNOLOGY SERVICES UPDATE

Presenters
Kevin Stillman, System Administration
Matt Morgan, System Administration

Description
Join SUNYNet staff for an update on current and completed projects and new services in development. It will be an open discussion on these items and more!

17074 Wed, Jun 21, 2017 01:00:00 PM - 01:45:00 PM
EdTOA Closed Whiteface

THE WIRELESS AV SHOOTOUT

Presenters
Drew Tucci, Binghamton University
Todd Benzin, Buffalo State College

Description
Bring your devices! Join in this hands-on session as we discuss, and play with, some of the wireless AV products on the education market.

17112 Wed, Jun 21, 2017 01:00:00 PM - 04:00:00 PM
Plenary Open 1932 Jack Shea Arena

TECHNOLOGY EXHIBIT OPENS

Presenters
Description

17032 Wed, Jun 21, 2017 01:00:00 PM - 01:45:00 PM
TOA Open Gore

POWER IS OUT: KEEPING THE DATA AND NOW THE PHONE SYSTEM UP

Presenters
Brett Southard, Farmingdale State College
Anthony Stone, Farmingdale State College

Description
A discussion of uptime, UPS manufacturers, and central {power?} management.

17076 Wed, Jun 21, 2017 02:00:00 PM - 02:45:00 PM
EdTOA Open Whiteface

HELP YO SELF! BUILDING A LECTURE CAPTURE ROOM THAT'S HIGH QUALITY / LOW SUPPORT

Presenters
Fermin Romero, Broome Community College

Description
So you've been asked to build a lecture capture room. Are your first thoughts, "How much time am I going to spend supporting it?" and "How much time will it take to manage and catalog the video?" Maybe you think the solution is to buy one of those expensive systems from a vendor, but maybe not. Two years ago we set out to build a room offering high quality video production without the need for a technician in the room. Hint: the secret is the user interface.

17109 Wed, Jun 21, 2017 02:00:00 PM - 02:45:00 PM
Exhibitor Legacy

YOUR USERS DON'T WANT TO TALK – ENABLE CALL DEFLECTION AND ZERO TOUCH SELF-SERVICE WITH SERVICENOW'S AUTOMATION PLATFORM.

Presenters
Andrew Preston, ServiceNow
Ray Martinez, ServiceNow

Description
Up to 60% of a service desk's inbound call volume can be for very basic, manual inquiries (status updates, passwords resets, permissions access, etc.). Learn how ServiceNow can deflect many of these incoming requests by offering a consumerized push-notification experience and how automated Orchestration can remove the manual workload from your service desk workers – allowing machine to work with machine to automatically provision accounts, reset passwords, and update group permissions. Zero touch, zero mistakes.

17110 Wed, Jun 21, 2017 02:00:00 PM - 02:45:00 PM
Exhibitor **Gore**

DATA MONETIZATION IN HIGHER EDUCATION

Presenters
Jeff Cohen, Meridian IT
Babak Nasarian, Meridian IT

Description

Most education institutions already use business intelligence (BI) technologies for reporting on their students, staff, finances, and donors. Educational institutions are taking BI one step further by using advanced analytics to deliver game-changing, revenue-generating, and cost-saving results. Metrics allow state leaders to gauge whether their institutional policies are successful and inform future funding decisions. BI improves allocation of funds based on goal achievement. Data about students, employees, courses, budgets, and more can be made available to administrators, academic faculty, support staff, and students. This streamlines administrative processes, improves the way student aid and other financial activities are managed, enhances retention/enrollment tracking and analysis, and ensures regulatory compliance.

17113 Wed, Jun 21, 2017 02:00:00 PM - 02:45:00 PM
Exhibitor **Intervale**

PROTECT YOUR DNS SERVICES AGAINST SECURITY THREATS

Presenters
Dennis Borin, EfficientIP

Description

Think a firewall is sufficient protection for your DNS servers? Think again. DDoS DNS attacks are on the rise, and a favorite target of hackers in order to extract sensitive customer data, passwords, and intellectual property. The DNS protocol itself can be exploited as the vector of attacks, where intruders can easily exfiltrate data from your network (while your actual security solution remains blind). Existing solutions are not enough to protect against these attacks, resulting in downtime and brand reputation damage. Learn more about DNS architecture best practices, mitigating DNS malware and eliminating single point of failure (SPOF) in this session presented by EfficientIP Senior Solutions Architect Dennis Borin- and start combatting attacks with a greater offense.

17116 Wed, Jun 21, 2017 02:00:00 PM - 02:45:00 PM
Exhibitor **Van Hoevenberg**

THE CONNECTED CAMPUS

Presenters
Jared Heiner, Cisco

Description

Over the last decade, teaching and learning have undergone tremendous transformations. The shift from individual work to collaborative work as well as the integration of mobile platforms, collaboration tools, and learning management systems have been a large part of this transformation. Cisco's Spark platform creates a virtual "connected classroom" experience that simplifies and unifies the work experience for students, educators, administrators, and the community by creating resource-rich, mobile, and fully collaborative learning communities. Learn how Cisco can help transform your learning organization.

17115 Wed, Jun 21, 2017 03:00:00 PM - 04:00:00 PM
Plenary **1932 Jack Shea Arena**

BREAKING IN THE EXHIBITION

Presenters

Description

17035 Wed, Jun 21, 2017 04:00:00 PM - 04:45:00 PM
AST **Closed** **Legacy**

UNIVERSITY-WIDE TECHNOLOGY PROCUREMENTS UPDATE

Presenters
Glenn Massey, System Administration
Brian Bartlett, Center for Professional Development (CPD)

Description

Attend this session for an update on University-wide procurement activities taking place across Academic Technologies and Information Services We will look at current contracts, RFPs in process, and the status of handshake agreements. There will also be an opportunity to provide input and feedback on potential vendor opportunities through Open SUNY to support various aspects of the online learning environment.

17037 Wed, Jun 21, 2017 04:00:00 PM - 04:45:00 PM
AST **Open** **Van Hoevenberg**

OPEN SUNY APPLICATION SERVICES: EVOLVING TO MEET THE CHANGING NEEDS OF SUNY

Presenters
Harry Cargile, System Administration

Description

The Open SUNY Application Services Team provides second-tier application support services and Blackboard Learn & ANGEL administration services. We will discuss these in detail, as well as the other services we have performed over the past few years. We will also discuss how Open SUNY is expanding the reach and impact of the Open SUNY Application Services Team through a number of formal projects and new service offerings.

17052 Wed, Jun 21, 2017 04:00:00 PM - 04:45:00 PM
AST **Open** **North Elba**

ITEC BANNER HOSTING – TECHNOLOGY WITH A PURPOSE

Presenters
Brendan Post, The College at Brockport
Bill Kramp, ITEC
Erik Snyder, ITEC
Jon Alessandrello, ITEC
Andy Harradine, ITEC

Description

In this session, various Team Leads, supervisors and managers from ITEC will dive in to some of the specific functionality and benefits derived from hosting Banner with ITEC. This will include benefits around Isolated Technology Stacks, Networking, Storage, Security, Operating Systems, Database, Middleware, Service Delivery Managers and more.

17007 Wed, Jun 21, 2017 04:00:00 PM - 04:45:00 PM
COA Open Intervale

COMMUNICATING EMERGENCY MESSAGES – HOW DOES YOUR CAMPUS DO IT?

Presenters
Mary Jane Heider, Genesee Community College

Description

Many SUNY campuses worked with NY Alert when it first became available, but just as many have moved on to other systems. Campus alerting is becoming even more important as campuses face concerns ranging from building problems, power outages, weather closings, and public safety incidents.

Come and talk about what system (or systems) your campus uses. Who is responsible for messaging? What kinds of messages are sent to students and employees? What lessons you have learned over time?

This is an open discussion – whether your campus has a lot of experience with a robust system or you want to develop and improve the system you have, all are welcome!

17029 Wed, Jun 21, 2017 04:00:00 PM - 04:45:00 PM
TOA Open Gore

DIVISION 27 - COMMUNICATIONS DESIGN GUIDELINES AND CONSTRUCTION STANDARDS

Presenters
Robert Kanarkiewicz, Construction Fund
Curt Underwood, SUNY Oneonta

Description

Discussion of Division 27 Standards within SUNY.

17114 Wed, Jun 21, 2017 05:30:00 PM - 10:00:00 PM
Plenary Open Olympic Sports Complex

SLIDIN' AND SHOOTIN' TO THE SOUNDS OF SUNY

Presenters

Description

17079 Thu, Jun 22, 2017 07:00:00 AM - 08:00:00 AM
Plenary Open Lussi Ballroom D

BREAKFAST

Presenters

Description

17080 Thu, Jun 22, 2017 07:30:00 AM - 10:00:00 AM
Plenary Open Edelweiss

REGISTRATION OPEN

Presenters

Description

17034 Thu, Jun 22, 2017 08:00:00 AM - 08:45:00 AM
AST Closed Legacy

WHAT'S NEXT FOR THE SUNY LEARNING COMMONS

Presenters
Lisa Raposo, System Administration

Description

Since the launch of the SUNY Learning Commons, the Commons in a Box technology platform has served us well to achieve the current level of usage and identify the varied use cases throughout SUNY. Nevertheless, due to functionality and user experience limitations, a formal SLC Upgrade Project began in 2016 with the goal of replacing the current system with a built-for-purpose community platform. The project team met with seven commercial vendors who responded to an RFI. What we learned about these products highlighted additional areas to incorporate into the requirements of a formal RFP. In this session we will report on the upcoming changes to the SUNY Learning Commons and its timeline for implementation.

17038 Thu, Jun 22, 2017 08:00:00 AM - 08:45:00 AM
AST Open Van Hoevenberg

OPEN SUNY SUPPORT SERVICES HELPDESK UPDATE- SOMETHING OLD, SOMETHING NEW, SOMETHING BORROWED, SOMETHING BLUE!

Presenters
Mike Walker, System Administration

Description

The Open SUNY HelpDesk has been around since the 90s! We are primarily known as a cost effective centralized service desk for the LMS support of many SUNY colleges. Come learn how we are rebuilding our Knowledge Base and how we have doubled our support for faculty in recent years. Find out how our analysts are using their skillsets in project management, instructional technology, data management, student services and media design, to continually improve our service for all we serve.

17049 Thu, Jun 22, 2017 08:00:00 AM - 08:45:00 AM
AST Open Lussi Salon A & B

ITEC'S DATA CENTER UPDATE – YOUR PURPOSEFUL TECHNOLOGY UPDATE

Presenters
Mike Radomski, ITEC

Description

ITEC will provide a data center migration update and introduce our new IaaS platform which utilizes Oracle's Cloud Machine on premise, inside of ITEC's new, tier III+ data center. The data center is SSAE 16 certified for Security and High Availability. ITEC will discuss lessons learned and provide feedback on the environment, processes, and runbooks gleaned from our customers. If you are hosting any services with ITEC such as Degree Works, LMS, or Banner, you will want to come to this session to understand what this means to you and your campus.

17012 Thu, Jun 22, 2017 08:00:00 AM - 08:45:00 AM
COA Open Lussi Salon C

NEW LIFE FOR OLD IPADS: SELF-SERVICE KIOSKS

Presenters
Pat Maxwell, The College at Brockport
Stephen Lane, The College at Brockport

Description

Find out how we repurposed old iPads by installing them in self-service kiosks across campus. We even developed a method that reports usage per kiosk right down to which services the user selects.

17075 Thu, Jun 22, 2017 08:00:00 AM - 08:45:00 AM
EdTOA Open Whiteface

THE AV TECHNICIANS GUIDE TO NETWORKING WITH NETWORKING

Presenters
Bill Meyers, SUNY Geneseo
Fermin Romero, Broome Community College
Kevin Stillman, System Administration

Description
Audio Video technology has moved far beyond cables, speakers and sound boards. Today's AV techs need to have a basic understanding of networking technologies as well as a great working relationship with their campus networking team. Building that relationship hasn't been easy on many campuses. An AV department's role of offering support and services in the classroom can conflict with a network department's need to follow security protocols. Find out how two campus teams have created that great working relationship and how to pick your AV components so they work within security guidelines.

17025 Thu, Jun 22, 2017 08:00:00 AM - 08:45:00 AM
TOA Open Gore

SURVIVING AN ISE AGE – EXPERIENCES DEPLOYING CISCO IDENTIFY SERVICES ENGINE ACROSS OUR WIRED, WIRELESS AND VPN NETWORKS

Presenters
Jeff Dmochowski, SUNY Cortland
Ben Patrick, SUNY Cortland
Shayne Fedorka, SUNY Cortland

Description
Facing a deployment of Cisco ISE can seem a daunting challenge at first, but the potential payoff of better network visibility, improved security and centralized policy management is very alluring. In this session, you will learn some specifics about how SUNY Cortland's network team structured its ISE deployment across its wired, wireless and VPN network infrastructure. Come find out more about our high level design, a few of the hurdles overcome, and some of the benefits realized during our ISE implementation.

17054 Thu, Jun 22, 2017 09:00:00 AM - 09:45:00 AM
AST Open Lussi Salon A & B

SUNY SOC UPDATE

Presenters
Kevin Stillman, System Administration
Dao Erikson, System Administration

Description
Hear the latest from the SUNY SOC, including news on penetration testing and phishing services, the status of SIEM solution evaluations conducted in recent months, and news about proactive vulnerability monitoring services.

17008 Thu, Jun 22, 2017 09:00:00 AM - 09:45:00 AM
COA Open Intervale

SINGLE SIGN ON DISCUSSION AND ROUNDTABLE

Presenters
Brendan Post, ITEC

Description
Join your SUNY colleagues to discuss all things SSO and Identity Management. Discussion topics will include SSO for Banner 8 and 9, Ellucian Ethos Identity (EIS), and how campuses are adjusting their processes and procedures to support and integrate SSO into their technology ecosystem.

17009 Thu, Jun 22, 2017 09:00:00 AM - 09:45:00 AM
COA Open Van Hoevenberg

MONITORING ON A SHOESTRING: 2017 EDITION

Presenters
Bruce Locke, SUNY New Paltz

Description
A decade ago many IT organizations looked at enterprise monitoring platforms and found them too costly, with high annual fees and high demand on staff time. The free and open source tools, we deployed instead, such as MRTG or Nagios and Cacti, were never quite satisfying, but life went on. Thankfully, rapid transformations brought about by virtualization, automation, and containerization, has led a whole array of new open source tools. It's time to move on from Nagios!. Find out how New Paltz' is making the move to next generation tools like Icinga, Grafana, and InfluxDB and leveraging automation tools like Ansible.

17013 Thu, Jun 22, 2017 09:00:00 AM - 09:45:00 AM
COA Open Lussi Salon C

WHAT DO YOU KNOW AND HOW DO YOU KNOW IT?

Presenters
Howard Ignal, Dutchess Community College

Description
In order to get a handle on our unstructured data (MS Active Directory, Office 365, and CIFS) and move closer to breach insurance, Dutchess implemented Varonis and VMware NSX. We will provide an overview of our implementation of VMware NSX (Software Defined Networking) and Varonis (Data Anywhere, Data Alerts, and Data Classification). Learn the immediate and future benefits of NSX, why we chose Varonis, and what it taught us about our environment.

17073 Thu, Jun 22, 2017 09:00:00 AM - 09:45:00 AM
EdTOA Open Whiteface

IT'S ALL ABOUT THE CAPTIONING

Presenters
Nazely Kurkjian, System Administration
Drew Tucci, Binghamton University

Description
Closed captioning is a growing topic of concern for college campuses. This presentation will introduce various captioning approaches and examine the recent legal landscape of video accessibility. Learn about accessibility practices used across SUNY and initiatives at SUNY System Administration.

17030 Thu, Jun 22, 2017 09:00:00 AM - 09:45:00 AM
TOA Open Gore

DATA SECURITY

Presenters
Behzad Barzideh, Stony Brook University
Gail Levy, Stony Brook University

Description
Data Security

17088 Thu, Jun 22, 2017 09:45:00 AM - 10:15:00 AM
Plenary Open Edelweiss & Lookout

BREAK
Presenters

Description

17043 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
AST Open Lussi Salon A & B

TO INFINITY AND BEYOND, SICAS'S MOVE TO BANNER 9

Presenters
Nate Trost, SICAS Center

Description

During the first half of 2017 the SICAS Center underwent training on the tools necessary for the move to Banner 9. They applied extensions to Banner 9, to replace modifications, and had all of the SICAS applications transformed to java pages. Learn how this process went for the SICAS development team and get an update on where we stand with our conversion.

17003 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
CCIO Open Legacy

COMMUNICATING 360°

Presenters
Evan Kobolakis, Old Westbury
Holly Heller-Ross, SUNY Plattsburgh
John Kaftan, Cayuga Community College
Denise Burbey, Jamestown Community College

Description

In Higher Education in general and SUNY specifically, is one communication method preferable? Should you keep your message consistent and repeat often – or should you adopt different approaches depending on the audience? SUNY CIOs will discuss how they focus on communication within and outside their institution.

17010 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
COA Open Intervale

LGBTQ+ DATA COLLECTION & STORAGE PRACTICES

Presenters
Nazely Kurkjian, System Administration
Courtney D'Allaird, University at Albany

Description

Student privacy, with regards to their personal data, is an increasingly important topic. While many benefits can be realized through student dashboards and other seamless, big data platforms, some campus populations, particularly the LGBTQ+ and the transgender community, could be harmed by practices and procedures already in place. The need to secure sensitive information is paramount to ensure inclusion, maintain confidentiality, and assess retention and completion. This presentation will introduce issues specific to collecting and storing data for these populations, and offer promising practices moving forward.

17014 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
COA Open Lussi Salon C

DEVELOPING A DATA RISK CLASSIFICATION PROGRAM

Presenters
Benjamin Hartung, SUNY Fredonia
Symen Mulders, SUNY Plattsburgh

Description

State University of New York (SUNY) campuses are committed to the confidentiality, integrity, and availability of information important to their mission. SUNY campuses have a mandate to classify their data into risk categories and protect it using the appropriate security measures, consistent with the minimum standards for each category. Modeled after Stanford University's program, a task force of the SUNY Information Security Working Group (ISWG) developed a foundational, comprehensive, and easy to understand Data Risk Classification Program. Current SUNY, Federal and NYS regulatory compliance requirements were utilized to develop the policy and program templates.

17020 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
COA Closed Van Hoevenberg

APPLICATIONS OFFICERS ASSOCIATION – WHAT'S UP?

Presenters
Mike Bartoletti, University at Albany

Description

At last year's conference, we started a discussion around the need for a new SUNY professional organization, one focused on the people responsible for ensuring the effectiveness and reliability of software applications. We feel a new group, in conjunction with COA, TOA, and Ed-TOA, can better meet application administrators' needs for professional development and provide in-depth interactions with SUNY colleagues working in the same arena. We will give an update on the progress of this idea and continue the discussion to refine it and create an actual group charter.

17071 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
EdTOA Closed Whiteface

THE MATH OF DIGITAL... AS UNDERSTOOD BY A DOOFUS

Presenters
William Schultze, Alfred State

Description

In his continuing series dissecting what is actually happening with digital signals, Bill delves into signal transfer, sample rate, and bit depth. Come enjoy part 2 of 'the Doofus Lectures' at STC.

17022 Thu, Jun 22, 2017 10:15:00 AM - 11:00:00 AM
TOA Open Gore

DAS IMPLEMENTATION AT FIT

Presenters
Lionel Torres, Fashion Institute of Technology

Description

Join a discussion about the safety concerns surrounding inadequate cell coverage in basements and sub-basements. Learn about the difficulties and costs involved in mitigating those concerns, and FIT's recent implementation of a small cell, Wilson Electronic solution.

17042 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
AST Open Lussi Salon A & B

REPORTING WITH A PURPOSE: AN UPDATE FROM THE COLLABORATIVE REPORTING GROUP

Presenters
Nate Trost, SICAS Center

Description

An update on the Collaborative Reporting effort that SUNY programmers have embarked on. The group is very close to beta testing a solution that will simplify reporting for all campuses, regardless of reporting tool. The members of the group are Joel Mumper (New Paltz), Andy Martin and Rob Brown (Oneonta), Ray Rupert (Cortland) and Nate Trost (SICAS).

17045 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
AST Open Legacy

SICAS WITH A PURPOSE

Presenters
Bill Grau, SICAS Center

Description

Bill will present an update on the SICAS Center including current searches and new services. Included in the update SICAS' implementation of the Enterprise Service Manager tool from Ellucian to deliver SICASmodified Banner.

17011 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
COA Open Intervale

FAX SERVICES AND CALL QUEUING FOR OFFICES WITH IMAGICLE'S APPLICATION SUITE

Presenters
Chad Hisert, SUNY Cobleskill

Description

We will look at the Imagicle Application Suite, taking a close look at the Stonefax and Automatic Call Distribution (ACD) Applications and reports. Imagicle is a Cisco Certified Partner based in Italy and, when compared to a Cisco Solution, provides a great, cost effective way to deploy these services.

17015 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
COA Open Lussi Salon C

SUNY ONEONTA'S MOVE TO OFFICE 365 - PART 2 - UPDATE ON OUR PROGRESS

Presenters
Deb McClenon, SUNY Oneonta

Description

SUNY Oneonta has completed the move of their student, faculty and staff e-mail, calendaring, and collaboration into the cloud by migrating to Microsoft's Office 365 suite of applications. Our migration included the move of our students' accounts from Google to Office 365, and deployment of all available Office 365 apps to the entire population. This presentation will discuss the pre-requisite project work, planning, and pilot phase experiences. We will also cover the phased migration of our user populations into the new service, training plans (both for IT and the user community), and lessons learned. Please join us to see how we've done and ask questions about our experience.

17018 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
COA Open Van Hoevenberg

STARFISH RETENTION IMPLEMENTATION EXPERIENCE

Presenters
John Familo, SUNY Oswego

Description

SUNY Oswego implemented Starfish Retention Solutions 'Early Action' and 'Connect' in Fall 2013 to meet the needs of Academic Advisement in its early intervention efforts. This session will detail how we got started with basic data from Banner and some of the technical hurdles we faced during implementation. We will also go over how we expanded to source additional data from Blackboard and insight into how we store our student data to get the most out of Starfish.

17077 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
EdTOA Closed Whiteface

INFOCOMM - THE AV EXCEPTIONAL EXPERIENCE PART 1

Presenters
John Woodstock, InfoComm
Joseph Valerio, InfoComm

Description

DOUBLE SESSION - INFOCOMM RU CREDIT Awarded - This is the age of experience! Whether they're in a board room, classroom, concert hall, hotel board room or church, our internal and external customers are demanding meetings, training and events that are engaging, inspiring and interactive. The audiovisual industry plays a critical role in delivering experiences. Let's work together to deliver exceptional experiences for the people who depend on us to make critical business decisions, shape the minds of the future and create spectacular events.

17031 Thu, Jun 22, 2017 11:15:00 AM - 12:00:00 PM
TOA Open Gore

SHORETEL CONNECT – FARMINGDALE'S ROLLOUT

Presenters
Brett Southard, Farmingdale State College

Description

Last June, Farmingdale started their ShoreTel rollout. Come and learn about our experience with ShoreTel Connect over the past year.

17123 Thu, Jun 22, 2017 12:00:00 PM - 12:45:00 PM
EdTOA Closed Whiteface

INFOCOMM - THE AV EXCEPTIONAL EXPERIENCE PART 2

Presenters
John Woodstock, InfoComm
Joseph Valerio, InfoComm

Description

DOUBLE SESSION - INFOCOMM RU CREDIT Awarded - This is the age of experience! Whether they're in a board room, classroom, concert hall, hotel board room or church, our internal and external customers are demanding meetings, training and events that are engaging, inspiring and interactive. The audiovisual industry plays a critical role in delivering experiences. Let's work together to deliver exceptional experiences for the people who depend on us to make critical business decisions, shape the minds of the future and create spectacular events.

17091 Thu, Jun 22, 2017 12:00:00 PM - 02:00:00 PM

Plenary Open Lussi Ballroom D

LUNCH TO STAY OR GO

Presenters

Description

17028 Thu, Jun 22, 2017 12:00:00 PM - 12:45:00 PM

TOA Open Gore

CAMPUS MAPPING USING DRONES AND GIS AT ONEONTA

Presenters

Peter Booth, SUNY Oneonta

Phil Bidwell, SUNY Oneonta

Description

Geographical Information Systems (GIS) have been around a long time, and constitute a massive data source in their own right. Campuses have only just begun integrating GIS data with other campus' data sources. The advent of highly capable, inexpensive, and easy-to-fly Uncrewed Aerial Systems (UAS), or drones, has opened up enormous opportunities for data gathering and new challenges for data management. The capabilities offered by UAS technology used to cost hundreds of thousands to acquire and millions to deploy, but can now be had for just a few thousand. We will describe SUNY Oneonta's development and production in the arena of campus mapping and remote sensing.
