<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Session Title</th>
<th>Presenters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun, Jun 13, 2010</td>
<td>06:00:00 PM - 9:00:00 PM</td>
<td>Westchester Assembly</td>
<td>Professional Development呈现者</td>
<td>预示</td>
<td>使使用技术在教育中的应用不断增加，要求IT组织通过SUNY的资源来有效地和成功地实施新技术。项目组织正在利用正式的项目管理方法和实践来最大化这些效率，尽管仍有30%的IT项目仍然失败。在本节中，ITEC的项目经理将讨论项目的原理，共同术语，概念，工具和方法，如：敏捷，Scrum，和瀑布。他们将讨论项目失败的最常见原因和为什么遵守项目管理基本原理通常可以将是成功和失败的差别。</td>
</tr>
<tr>
<td>Mon, Jun 14, 2010</td>
<td>07:00:00 AM - 05:00:00 PM</td>
<td>Westchester Assembly</td>
<td>COA Exec Board呈现者</td>
<td>预示</td>
<td>年度COA会员大会，回顾当前的问题和方向。</td>
</tr>
<tr>
<td>Mon, Jun 14, 2010</td>
<td>07:00:00 AM - 08:30:00 AM</td>
<td>Grand Ballroom Assembly</td>
<td>IS YOUR CAMPUS WEBSITE IN COMPLIANCE WITH NYS ACCESSIBILITY STANDARDS呈现者</td>
<td>预示</td>
<td>一些州的学生成就了挑战他们的大学来改进网站的信息和服务的可访问性。了解当前的法律法规，如何评价你的网站的源，以及资源是可获得的来帮助你的web团队和其他web内容提供者确保平等的访问所有学生。</td>
</tr>
<tr>
<td>Mon, Jun 14, 2010</td>
<td>08:00:00 AM - 10:00:00 AM</td>
<td>Grand Ballroom South</td>
<td>SUNY TOA - BUSINESS MEETING呈现者</td>
<td>预示</td>
<td>SUNY TOA的年度会员大会来回顾当前的问题和方向。</td>
</tr>
</tbody>
</table>

Registration Opens Sunday Evening 6pm-9pm in the Westchester Assembly

Sessions are still being added.
One of the most critical issues facing campuses today is the storage, management and delivery of rich media content. Including audio, video, documents and presentations. See how to import, store and present all of these in a secure manner. Integrate this and public content into a streamlined, customized digital signage solution. NESS, VBrick and Digital Signage Application Integration.
Building Your Higher Education Private Cloud: An Economic Imperative; Not An Expense.

Description
The economy has had a significant impact on higher education institutions. Budgets have been slashed, staff members are being laid off, but students and faculty are demanding access to more and more technology, 24 x 7, from any device. The number of devices to manage is growing while staff is decreasing. How do you resolve this dilemma? Build your own private cloud! Stoneware will show you how building your private cloud is not an expense but, an expense cutting measure that will save your institution money while delivering access to more technology than ever before. You will receive a simple, affordable, step by step process for building your private cloud platform and providing virtual web desktops to access your cloud. A live demonstration will show this breakthrough technology in action.

Campus Communications with Digital Signage

Description
Digital signage is quickly moving to the forefront as a mass communications medium on college campuses. Institutions, both large and small, are turning to digital signage for its ease of use, custom designs, and the ability to spread messages quickly, timely, and with much less waste than traditional mediums. Information on events, course changes, cancellations, room changes, student activities, sports, weather, and alert notification can be delivered campus-wide in a matter of minutes. During this presentation, Audio-Video Corporation will explain the basics of Digital Signage and how it will improve your on campus communications. This 30 minute presentation will cover some basics such as: target audience, return on objective (ROO) and exposing the challenges of a digital signage system including content creation, media players, signage software, network considerations, display size and location.

Mobility Device Management

Description
Discussion about the issues and needs in providing security, compliance and management for the increasing number and types of wireless devices on college campuses today.

A Day in the Life of a University Student

Description
Learn how to drive student safety and add value to the student learning experience through Unified Communications applications. This will be an interactive discussion with accompanying demonstrations of the applications including Unified Communication ("one number" accessibility), Extension to Cellular (integrates student cell phones with the University communication network), Unified Messaging (including speech access, speech to text, calendar functions, Outlook integration) and Desktop Video Conferencing. Several of the demonstrations will incorporate the iPhone!

Registration Opens Sunday Evening 6pm-9pm in the Westchester Assembly

Schedule as of May 10, 2010 Sessions are still being added.

Mon, Jun 14, 2010 04:15:00 PM - 04:45:00 PM
Exhibitor John Halsted Suite

Building Your Higher Education Private Cloud: An Economic Imperative; Not An Expense.
Presenters DynTek Services, Inc.,

Mon, Jun 14, 2010 04:15:00 PM - 04:45:00 PM
Exhibitor Town of Rye Suite II

Campus Communications with Digital Signage
Presenters Audio-Video Corp.,

Mon, Jun 14, 2010 04:15:00 PM - 04:45:00 PM
Exhibitor John Halsted Suite

Mobility Device Management
Presenters Notify Technology,

Mon, Jun 14, 2010 05:00:00 PM - 05:30:00 PM
Exhibitor John Brundage Suite

"A Day in the Life" of A University Student
Presenters MAC Source Communications, Inc.,

Mon, Jun 14, 2010 05:30:00 PM - 07:30:00 PM
Exhibitor Westchester Ballroom

Technology Reception
Presenters

Mon, Jun 14, 2010 07:30:00 PM - 9:00:00 PM
Exhibitor Grand Ballroom

Conference Dinner
Presenters
## STC 2010 - Building IT
### SCHEDULE as of May 10, 2010  Sessions are still being added.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Event</th>
<th>Presenters</th>
</tr>
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<tbody>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>07:00:00 AM - 05:00:00 PM</td>
<td>Westchester Assembly</td>
<td>REGISTRATION</td>
<td>Presenters</td>
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<td></td>
<td></td>
<td></td>
<td>Description</td>
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<tr>
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<td></td>
<td><strong>COA</strong></td>
<td>John Brundage Suite</td>
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<td>Tue, Jun 15, 2010</td>
<td>07:00:00 AM - 08:30:00 AM</td>
<td>Grand Ballroom</td>
<td><strong>BREAKFAST</strong></td>
<td>Breakfast</td>
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<td>Tue, Jun 15, 2010</td>
<td>08:00:00 AM - 08:45:00 AM</td>
<td>COA</td>
<td><strong>DESKTOP VIRTUALIZATION: THE BALANCE BETWEEN IT CONTROL AND HAPPY USERS</strong></td>
<td>Presenters</td>
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<td></td>
<td></td>
<td></td>
<td>Description</td>
<td>Robert Noble, SMP Inc.</td>
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<td>Bill Bonner, Fulton-Montgomery Community College</td>
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<tr>
<td>Tue, Jun 15, 2010</td>
<td>08:00:00 AM - 08:45:00 AM</td>
<td>AST</td>
<td><strong>FEDERATION STRATEGY - UPDATE</strong></td>
<td>Presenters</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Description</td>
<td>Ken Runyon, System Administration</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>08:00:00 AM - 08:45:00 AM</td>
<td>EDTOA</td>
<td><strong>STUDENTS PLUGGING INTO 21ST CENTURY LITERACY</strong></td>
<td>Presenters</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Description</td>
<td>Mark McBride, Buffalo State College</td>
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<td><strong>ITEC EXECUTIVE BOARD</strong></td>
<td>Presenters</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Description</td>
<td>ITEC Executive Board meeting</td>
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<tr>
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<td>Closed meeting for Executive Board</td>
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<td></td>
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<td>members and ITEC staff.</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>08:00:00 AM - 09:00:00 AM</td>
<td>Seymour Boton</td>
<td><strong>MIGRATING TO UNIFIED COMMUNICATIONS</strong></td>
<td>Presenters</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Description</td>
<td>Tyrone Johnson-Neuland, Oswego University College</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>09:00:00 AM - 09:45:00 AM</td>
<td>TOA</td>
<td><strong>USING WEB 2.0 TECHNOLOGIES - PROFILING &amp; TAGGING TO CONNECT INSTRUCTORS WITH TEACHING RESOURCES.</strong></td>
<td>Presenters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Description</td>
<td>Graham Glynn, Stony Brook University Center</td>
</tr>
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<td>Richard Von Rauchhaupt, Stony Brook University Center</td>
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</tbody>
</table>

### Description

**DESKTOP VIRTUALIZATION: THE BALANCE BETWEEN IT CONTROL AND HAPPY USERS**

In this session, virtualization experts will describe how advanced desktop virtualization solutions can deliver both a high quality user experience and improved productivity. The session will address questions such as why are IT Managers looking to virtualize the desktop, how does desktop virtualization work, how does Desktop Virtualization deliver improved productivity for users, provide IT with centralized control, capital costs vs. Operational costs, and how do you identify use cases and candidates across the organization.

**FEDERATION STRATEGY - UPDATE**

The session will cover the AST SUNY Wide Identity Management and Federation Strategy and provide an update to the current status. This session will provide a detailed timeline broken down by our major project areas. Topics included are:

- Federation Background
- Federation Plan/Goals
- High level timeline
- Strategy breakdown by Project
- SUNY Federation
- EduPerson Attribute Population
- Oracle Federation 11G
- EC2 POC (OIF & Shibboleth)
- Detailed Project Timelines and Updates
- Future

**STUDENTS PLUGGING INTO 21ST CENTURY LITERACY**

How do we expect today’s students to become 21st century fluent if we are limiting ourselves to 19th century teaching methods? Students are overwhelmed with information; not critical about their search process; not fluent in 21st century skills; and do not critically evaluate information.
### What Is This Thing Called a Commons?

**Presenters**
Anita Kuiken, Cortland University College  
Gail Wood, Cortland University College  

**Description**
Learning Commons, information commons, and similar initiatives are becoming a prevalent initiative on college and university campuses. The projects are just as diverse as the students and faculty they are built for; generally a Commons is located in the library and brings together assistance with technology and blends it with library services. In this presentation we will talk about the principles and stages of an Information Commons, discuss what might be included in a commons, and look at pictures from a variety of institutions across the country.  
Gail Wood is the Director of Libraries at SUNY Cortland, where a Learning Commons is rockin’ and rollin’. Anita Kuiken is the Public Services Librarian at SUNY Cortland.

### Case Study: Migration from TDM to SIP Trunks

**Presenters**
Steve Clark, Suffolk County Community College  
Eirc Litvak, Verizon Business  

**Description**
In today's technology world the buzz is about redundancy, with the expectation to keep all services running all of the time. Multiple Peak Periods add confusion as to how and when to address high capacity needs so that no one hears a busy signal. Suffolk County Community College had invested in an infrastructure to provide redundancy for its 5 campuses. When faced with a PRI outage on a campus - outbound calls could be directed through another campus but inbound calls from the PSTN were lost. Recognizing the problem as a limitation of the PSTN, SCCC along with a partnership with Verizon was able to implement SIP trunking and resolve the limitations of the PSTN. The high capacity SIP circuits support bursting and resource sharing thus eliminating capacity issues during peak times. This session will present SIP Trunk technology and the implementation of going from a PRI PSTN environment to Ethernet-based SIP Trunks.

### Networking Visualization

**Presenters**
Bill Kramp, Finger Lakes Community College  

**Description**
Demonstration and description of various technologies to visualize network and server activity. Network devices and servers can create important information that is useful for diagnosing problems, and provide early warning signs of possible failures. Manually viewing thousands of log messages can be very difficult, and important clues can be buried in the chaos. Commercial and open source tools can be used to visualize your network and server activity with both graphs and charts. The presentation will show different ways of displaying network traffic flows, as well as monitor latency between devices and sites. Having a historical record of the latency and bandwidth usage for critical services can be a useful tool when users report problems. These graphs can help reduce the time required to isolate the cause of the problem, and provide visual images for the reports. This presentation will also demonstrate the capability of open source graphing tools to visualize firewall and server logs, as well as create diagrams from network connection spreadsheets. While there won't be time to review all of the details in implementing tools to visualize your network and server infrastructure, the session should provide some insight into the tools and methods available to do it.
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Presentation Title</th>
<th>Presenters</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>01:00:00 PM - 05:30:00 PM</td>
<td>Westchester Ballroom</td>
<td>Plenary</td>
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<td>SCHEDULE as of May 10, 2010 Sessions are still being added.</td>
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<tr>
<td>Tue, Jun 15, 2010</td>
<td>01:15:00 PM - 02:00:00 PM</td>
<td>John Brundage Suite</td>
<td><strong>TECHNOLOGY EXHIBITION</strong></td>
<td></td>
<td><strong>Registration Opens</strong> Sunday Evening 6pm-9pm  in the Westchester Assembly</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>01:15:00 PM - 03:00:00 PM</td>
<td>John Halsted Suite</td>
<td><strong>CLASSROOM CAPTURE AND RICH MEDIA FOR THE WEB - A FACILITATED ROUND-TABLE DISCUSSION</strong></td>
<td>T. John McCune, Fredonia University College Neil Satterly, New York Network</td>
<td>Many new tools are becoming available for capturing classroom lectures and creating rich media programs for on-line and blended courses. Also, many questions are now emerging about how to access and manage all those media assets once captured or created. The number builds quickly! Where can you go to learn what's available? Who can help you sort through the choices? Will you be ready to acquire and support this technology? How do you store all the content and how is it accessed? What tools are best for your campus? Oh and by the way, what does it cost? Whether you are an experienced rich media user or just kicking tires, you'll want to spend time with colleagues at this facilitated round-table discussion. Learn what other SUNY campuses are considering doing or what they have already experienced. Facilitated by: T. John McCune, Instructional Support Technician, SUNY Fredonia John is the chair of the Course Capture Taskforce at SUNY Fredonia. This past fall he attended the Educause Annual Conference to evaluate different course capture tools. He is collecting data from other SUNY campuses to find out who is using what and what their experiences have been. John will share his survey work in the discussion. Neil Satterly, Executive Director, SUNY - New York Network - Neil leads NYN staff who have been investing in rich media technology and media management tools on an enterprise level. The NYN team is investigating the various ways rich media is utilized across the SUNY system and ways NYN can provide support services that will retain secure access.</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>02:15:00 PM - 03:00:00 PM</td>
<td>John Brundage Suite</td>
<td><strong>EXPANDING THE GREEN IT CAMPUS MODEL</strong></td>
<td>Dr. Jeffrey P. Bartkovich, Monroe Community College Marie Fetzner, Monroe Community College</td>
<td>Information Technology (IT) can play a substantive role in campus sustainability issues. This session will review Monroe Community College's Green IT Campus Model and Green IT wiki and will share some best practices of IT’s role in institutional sustainability plans.</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>02:15:00 PM - 03:00:00 PM</td>
<td>John Brundage Suite</td>
<td><strong>IP BLOCKER ELEVATING IDS (INTRUSION DETECTION) TO IPS (INTRUSION PREVENTION)</strong></td>
<td>Marty Manjak, Albany University Justin Azoff, Albany University</td>
<td>Faced with continuing and reoccurring network intrusion attempts, the University at Albany has leveraged existing open source tools to create a real-time automatic intrusion prevention system at no additional cost. UA’s IP Blocker enables the campus to prevent workstation infections and identify those systems that are compromised. This presentation will show you the components of this system, how it works, and how you might build one on your campus.</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>02:15:00 PM - 03:00:00 PM</td>
<td>John Halsted Suite</td>
<td><strong>SUNGARD SUMMIT - PUTTING THE PIECES TOGETHER</strong></td>
<td>Jason Glose, SICAS Center Will Weir, SICAS Center Charlie Young, SICAS Center</td>
<td>Understanding SunGard’s new architecture and how it may affect SICAS and SUNY.</td>
</tr>
<tr>
<td>Tue, Jun 15, 2010</td>
<td>02:15:00 PM - 03:00:00 PM</td>
<td>John Brundage Suite</td>
<td><strong>DISASTER RECOVERY TABLE TOP DRILLS</strong></td>
<td>Kirk Anne, Geneseo University College</td>
<td>To prepare for disasters we have been conducting table top DR/BCP drills to develop examples of disasters and how we would deal with them. We will share what we have found by doing these drills and offer some suggestions on how to run them and get positive results from them.</td>
</tr>
</tbody>
</table>

**Disclaimer:** The information provided in the table is a summary of the presentations scheduled for the event. For detailed information, please refer to the official event schedule or the website provided.
STC 2010 - Building IT

SCHEDULE as of May 10, 2010    Sessions are still being added.

Tue, Jun 15, 2010  02:15:00 PM - 03:00:00 PM
TOA    Elijah Budd

TECHNOLOGY ROAD MAP
Presenters
Timothy Kraft, Gt Gith LLC

Description
We can all agree that Information Technology (IT) is being challenged to "Do more with less". The development of a Technology Road Map (TRM) helps achieve this by providing direction and structure while planning for the future. We will discuss how business objectives push technology decisions and therein become the drivers for strategic and tactical directions for the delivery of services. TRM is an iterative process that identifies and resolves competing technology priorities and facilitates budgetary planning. TRM also provides structure to this environment by assisting Information Technology in the delivery of both short and long term business goals.

Tue, Jun 15, 2010  03:00:00 PM - 3:30:00 PM
Westchester Ballroom

BREAK

Presenters

Description

Tue, Jun 15, 2010  03:15:00 PM - 05:00:00 PM
AST    John Halsted Suite

THE SUNY BUSINESS INTELLIGENCE INITIATIVE (SBII)
UPDATE
Presenters
Helen Ernst, System Administration
Dave Powalyk, System Administration
Charlie Young, SICAS Center

Description
The SBI Committees have worked together to bring Business Intelligence to SUNY. The SBII has several initial successes, including production deployment of Business Intelligence dashboards at System Administration. Presently, we are planning the future direction of the SBI Initiative; we will discuss plans which include proposed SUNY Business Intelligence services and solutions for campuses. In order to provide a complete solution to campuses, the SBI vision includes three levels of information provisioning:

1. Providing University Wide Data from System Administration and the Research Foundation using OBI Dashboards
2. Using a SICAS developed OBI Repository to provide campuses the ability to create dashboards based on the SunGard Operational Data Store (ODS)
3. Provide support for campuses to achieve local business intelligence on their campuses.

In order to coordinate the three levels, the SBI Leader workgroup is developing BI architecture best practices; these recommendations will provide a framework to give campuses an integrated business intelligence experience.

Tue, Jun 15, 2010  03:30:00 PM - 04:00:00 PM
Exhibitor    Town of Rye Suite I

SECURITY AND IT TRENDS FOR HIGHER EDUCATION
Presenters
Verizon Business,
Herman Matfes, Senior Consultant, EMC
Rock Regan, Principal Consultant, Government & Education IT Solutions, Verizon Business

Description
Once defined by the traditional campus setting, many higher educational institutions find they are operating in a changing environment. Campuses are no longer defined by the boundaries of the institution. Today, campuses connect students, faculty, staff, researchers, alumni, suppliers, remote facilities, the community, and in some cases – global partners. Verizon Business calls this operating environment “the extended campus”. IT leaders need to enable these educational communities by giving them secure access to content, data, and applications where information and knowledge flows freely with a consistent experience no matter where they are located – locally, nationally, or around the globe. Institutions must maintain the right bandwidth and speeds available to transfer data securely and reliably.

Join EMC and Verizon Business as an overview of the latest trends in security and IT for higher education institutions and how IT leaders are tackling these challenges.

Tue, Jun 15, 2010  03:30:00 PM - 04:00:00 PM
Exhibitor    Town of Rye Suite II

OFFICE 2010 & OFFICE WEB APPLICATIONS
Presenters
Microsoft Corporation,

Description
Microsoft Office 2010 gives you powerful new tools to express your ideas, solve problems, and connect with people whether your using a PC, smartphone or web browser. The all-new Outlook Social Connector connects you to the social and business networks you use to stay in touch with the people in your network without leaving Outlook. During this session we will demonstrate:

· Microsoft SharePoint Workspace 2010, you can keep all your important SharePoint documents and lists available offline.
· Combine native Excel 2010 functionality with the in-memory engine of PowerPivot to quickly calculate data sets.
· PowerPoint 2010 introduces new photo and video editing tools.
· The new Microsoft Office Backstage™ view gives everyone quick access to important operations such as viewing document information, saving, printing, and sharing.
· The conversation view, clean up and ignore in Outlook 2010. Mail tips to prevent embarrassing mistakes.
· Allow multiple people to edit Excel Web App spreadsheets in real time without needing to be in the same room.
· Broadcast Slide Show in PowerPoint 2010 allows you to present a slideshow directly from PowerPoint to any audience member who can access a Web browser.

Tue, Jun 15, 2010  03:30:00 PM - 04:15:00 PM
TOA    Elijah Budd

DAS IMPLEMENTATION FOR HIGHER EDUCATION
Presenters
Bill LaSala, Crown Communications
Mike Young, Crown Communications
Kang Yueh, Crown Communications

Description
Wireless voice, text and data services are an integral part of the lives of students, faculty and administrators in Higher Education. Social Networking, Academic and Emergency Notification applications require coverage to the entire campus but this is not always possible without DAS technology. This session will present the systems available to meet the needs of a campus environment.

Tue, Jun 15, 2010  03:00:00 PM - 04:00:00 PM
Exhibitor    Town of Rye Suite I

DAS IMPLEMENTATION FOR HIGHER EDUCATION
Presenters
Bill LaSala, Crown Communications
Mike Young, Crown Communications
Kang Yueh, Crown Communications

Description
Wireless voice, text and data services are an integral part of the lives of students, faculty and administrators in Higher Education. Social Networking, Academic and Emergency Notification applications require coverage to the entire campus but this is not always possible without DAS technology. This session will present the systems available to meet the needs of a campus environment.
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<th>Description</th>
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<tr>
<td><strong>3:30:00 PM</strong></td>
<td>Port Chester</td>
<td><strong>IIS - CONVERGED INFRASTRUCTURE</strong>&lt;br&gt;Presenters: International Integrated Solutions, Ltd.&lt;br&gt;Description: Implementing Digital Signage on Your Campus&lt;br&gt;Presenter: Manny Bekier, Brooklyn, Health Science Center at David McQuin, Oswego University College.</td>
</tr>
<tr>
<td><strong>4:00:00 PM</strong></td>
<td>Town of Rye Suite</td>
<td><strong>SUNY STUDIES THE TWENTY CRITICAL CONTROLS</strong>&lt;br&gt;Presenters: Ted Phelps, System Administration&lt;br&gt;Description: We will take a look at each of the first 15 controls in Twenty Critical Controls for Effective Cyber Defense: Consensus Audit Guidelines (2009 document vetted by DoD; hosted at SANS). We will look at the &quot;QW&quot; (quick win) actions and participants will note which of these controls they might like to work on with others in SUNY, whether to learn or to share/teach. Participants will share that interest at the end of the session so they can begin planning how to work on it even before leaving the conference. Quote from the document: &quot;The consensus process used to develop the 20 Critical Controls validated that the controls correlate to the highest technical and operational threat areas for federal agency enterprise environment (as well as private sector enterprise environments).&quot;</td>
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**Registration Opens** Sunday Evening 6pm-9pm in the Westchester Assembly
<table>
<thead>
<tr>
<th>Day</th>
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<th>Location</th>
<th>Title</th>
<th>Presenters</th>
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<tbody>
<tr>
<td>Tue, Jun 15</td>
<td>05:00:00 PM - 05:30:00 PM</td>
<td>Town of Rye Suite I</td>
<td><strong>Contracts</strong>&lt;br&gt;Description: Update on University-wide Contracts and Training Opportunities through The Center for Professional Development (CPD.)&lt;br&gt;Presenters: Cindy Hajeck, System Administration, Kim Scalzo, Center for Professional Development</td>
<td>&lt;br&gt;&lt;br&gt;Wed, Jun 16</td>
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</table>
**STC 2010 - Building IT**

**SCHEDULE as of May 10, 2010**  
Sessions are still being added.

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<th>Location</th>
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<tr>
<td><strong>Wed, Jun 16, 2010</strong></td>
<td>09:45:00 AM</td>
<td>Westchester Assembly</td>
<td>Elija Budd</td>
</tr>
<tr>
<td></td>
<td>10:15:00 AM</td>
<td>John Halsted Suite</td>
<td></td>
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<tr>
<td></td>
<td>11:00:00 AM</td>
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**FROM PBX TO "OFFICE IN A BOX"**

**Presenters**  
Scott May, Delhi Technology College

**Description**  
In 2007 Delhi embarked on an initial step to replace the data network, which led to an emergency notification system (Public Address), to VoIP service, to VPN soft-phone service, to "Office in a Box" VPN service. The Nortel uncertainty led us leverage the VoIP infrastructure used for the PA system begin deployment of VoIP. This has been an iterative/incremental development process versus traditional rip and replace. The changes have progressed as they could be articulated without undertaking a massive project. Both the technique for managing the changes and the technology shift have been much more rapid than could have occurred using traditional project methods and budget processes. While there are advantages in having an entirely Cisco Network; the Wireless; VoIP: NAC; VPN and ASA (firewall) are all solutions deployable within existing networks of other manufacturers.

**Wed, Jun 16, 2010**  
09:00:00 AM - 09:45:00 AM  
**COA**  
**RETHINKING THE PROJECT DESIGN PROCESS**  
**Presenters**  
Ron Rosenblum, Delhi Technology College

**Description**  
So many projects are implemented based on a client's whim: "I saw this really cool software [or other technology] at a conference and I want it here." Often no consideration is given to what impact the new technology will have on the department's business processes and operations, who will be responsible for it and how staff members will be trained to use it. For the technology service organization, there is no preliminary discussion of the resources necessary to implement it and how it will be supported. There is no outcomes assessment, just the expectation it will be done.

**Wed, Jun 16, 2010**  
09:00:00 AM - 09:45:00 AM  
**COA**  
**SOFTWARE PATENTS**  
**Presenters**  
Sherly Abraham, Albany University

**Description**  
We track the interesting journey of software patents in the United States. The uniqueness of software as an invention is analyzed to understand why software should be considered differently compared to other industries. We conclude by providing recommendations and proposing a balanced approach.
STC 2010 - Building IT  

Registration Opens Sunday Evening 6pm-9pm in the Westchester Assembly

SESSIONS as of May 10, 2010    Sessions are still being added.

Wed, Jun 16, 2010  11:15:00 AM - 12:00:00 PM  John Halsted Suite

THE EdTOA EXPERIENCE – EDUCATION TO REMEMBER

Presenters
Roseann Anzalone, Adirondack Community College
Hailey Ruoff, Cortland University College

Description
Every day you use the web to keep up with the rapidly changing world of educational technology. You have your favorites, a site that is innovative, interesting, useful, or just plain funny!! It may have something to do with new technologies (real or not). Bring your favorite website and share your experience and expertise (up to 5 minutes). We will gather them together and share with the group. Bring your cool ideas and spread the wealth!

Wed, Jun 16, 2010  11:15:00 AM - 12:00:00 PM  John Brunda Suite

HOW TO FEED AND CARE FOR YOUR STRATEGIC TECHNOLOGY PLAN

Presenters
Doug Kahn, Suffolk County Community College

Description
Strategic Technology Plans are supposed to be the cornerstone of a well thought out IT organization. Often this amounts to a stale document produced every five to ten years that speaks of grand plans that are never implemented. In this presentation we will examine how to: Use a technology plan as an agent for transformation; closely tie IT to the institutional mission; develop a dynamic process that keeps pace with evolving needs and achieve excellence as an organization. We will examine how your academic and administrative partners help drive and support IT in this effort.

Wed, Jun 16, 2010  12:00:00 PM - 01:00:00 PM  Grand Ballroom Assembly

LUNCH TO GO

Presenters

Description
Lunch