

CISOA 2023 Technology Summit Session Descriptions *(updated 121922)*

Session Title	Session Description
4CIS update	TBD
Automation, Artificial Intelligence and Student Data Analytics	In an effort to reach more students, without necessarily increasing the number of faculty and personnel to deliver services, several technological developments have been introduced in higher education to effectively and meaningfully reach a broader audience. This presentation will cover some of these developments, including automation of services, artificial intelligence, and the effective use of student data to analyze academic achievement and progress.
Breaking Down Barriers: Improved CVC Exchange Financial Aid Integration	The California Virtual Campus (CVC) worked closely with financial aid directors across the state on improved financial aid integration. This presentation will focus on the planning process, business needs associated with local processes and workflows, as well as the technical functionality to be implemented as part of the cross-enrollment experience. Attendees will also get to experience a live demo.
Build a Better Bridge - Closing the Self-Service Gap with PageBuilder	Learn how the development team at Ventura County Community College District created a framework in Ellucian's Banner Extensibility / PageBuilder development platform to augment the student self-service experience. Providing a consistent end presentation layer that integrates seamlessly with baseline Banner Student Self-Service and a Portal hosted by Pathify. VCCCD has been able to build a bridge to close the gap from legacy custom self services pages to a modern student focused user experience.
Building a Data-driven Organization from the Ground Up	Join us to see how San Joaquin Delta College (SJDC) rebuilt their data analytics architecture from the ground up and created a strong data culture that supports self-service analytics, encourages sharing and re-usability, and transformed SJDC into a data-driven organization. Hear about the journey IT and IR undertook to go from a myriad of systems and data sources to a solution that improves the speed and accuracy of institutional data. Data requests that took days can now be done in minutes. The solutions involved are SIS independent, database agnostic (Oracle, SQL Server, Redshift, etc), and cloud-ready (or on-premise), so can be "plugged-in" and re-used by other Community Colleges. Additionally, SJDC created a "single source of truth" with a shared and searchable data catalog that gives detailed data lineage from a dashboard back to the SIS source. Come join this session to hear about the journey, see a live demonstration, as well as well as time for a discussion of how these solutions could be shared and used for other colleges.
California College Promise Grant (CCPG) Application with Banner and Colleague	Let's take a look at the new integration of the California College Promise Grant (CCPG) application into Ellucian Banner and Colleague through CCCApply.
CCC + ECH	Your partnership is important to us! Join us for an update on how Ellucian is supporting California Community Colleges through our district partnerships and the Ellucian Collaboration Hub.

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<p>CCC Application Next-Gen Update: Student Centered Design from the Ground Up</p>	<p>Want to know what's up with the CCC Technology Center's work on the next-generation online application system? Come see the new application prototype's student-centered design and built-in analytics! New student-tailored workflows break away from the "one size fits all" application approach to our diverse student population. Using built-in analytics and reports, colleges gain at-a-glance understanding of application and onboarding traffic, visualized in a way that is easy to share. Reports spotlight a students' interaction with the application process and provide key feedback to help colleges with outreach to prospective students.</p>
<p>CCC Tech Center Overview & General Updates</p>	<p>The CCC Technology Center supports CCC students and colleges through a number of EdTech initiatives. On the list of current products and projects are CENIC, OpenCCC, CCCApply, CCC MyPath, COCI, C-ID, eTranscriptCA, CCCData, SuperGlue, CCC Accessibility Center and CCC Security Center. Join us to hear updates on current use, future product roadmaps, and the full range of services offered. Find out how your college can benefit from low and no-cost technology offerings sponsored by the Chancellor's Office and aligned to the Vision for Success.</p>
<p>CCC TechConnect: An Overview of Services</p>	<p>CCC TechConnect projects are funded by a grant from the California Community Colleges Chancellor's Office to create, support, and leverage technology to enhance student success. Services include web conferencing, media enhancements, captioning, and storage, and are available 24/7 and free to all faculty, staff and students of the CCC system. Join us for this session and learn more about all the services, implementing client-optional settings and how colleges are utilizing these valuable tools. Some emphasis will be placed on our appointment booking app and Zoom integrations in Canvas.</p>
<p>CENIC Services and Upgrades</p>	<p>CENIC is the non-profit that manages CalREN, the California Research and Education Network, a high-capacity computer network with more than 8,000 miles of CENIC-owned and managed optical fiber broadband "backbone" plus last-mile fiber and hundreds of optical components. Learn about the services and circuit upgrades available to CCCs, and the ongoing work to future-proof the network while providing connectivity for more than 20 million users across California.</p>
<p>Colleague Basics</p>	<p>This of for users new to Colleague or those that have been around a while and got stuck in some old habits! We will cover some best practices, navigation, short cuts and this and that. Lots of time for questions too!</p>
<p>CVC Exchange: Becoming a Teaching College</p>	<p>Per the Chancellor's Office Emergency Conditions Allowance Memo (FS 22-07), colleges must commit to join a California Virtual Campus (CVC) Exchange Teaching College cohort in order to receive emergency funds. Join the CVC for an in-depth review of the implementation process to become a Teaching College, including the business and technical requirements to enable automated cross-enrollment. The session also features a discussion of the dedicated project management approach to integration and lessons learned from previous implementations.</p>

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<p>Delivering CCC Apply Applications with Ellucian Ethos</p>	<p>Ellucian and the CCC Technology Center have teamed up to create an Ethos integration that brings CCC Apply applications directly into college ERP systems. By leveraging SuperGlue workflows and Ethos empowered data models, CCC Apply is now Ethos-Connected to the Banner and Colleague ERP systems. Enabling this Ethos integration allows colleges to simplify and streamline the ingestion of CCC Apply applications into their ERP systems.</p>
<p>Ellucian and the CCCs</p>	<p>Imagine the possibilities for rapid innovation and adoption of what works: support for new programs can be configured rapidly, new solutions in the learning space can be integrated one time and adopted across the system, and defense against fraud and cyber attack can be more streamlined. Let's take a look at where we've been and where we are going as partners on the road to digital innovation.</p>
<p>Ellucian Colleague: Cal ISIR imports in Financial Aid</p>	<p>Join us to hear the latest in Cal ISIR imports as we launch new features in Ellucian Colleague Financial Aid.</p>
<p>Ellucian Ethos as your Platform for Digital Innovation</p>	<p>Connecting systems together with a common language, the Ethos Platform can be used to connect your Ellucian, Ellucian partner, or custom applications. Join this session to learn how to get started, what to expect, and how to prepare for building your first integration</p>
<p>Ellucian Experience: Where Power Meets Personalization</p>	<p>Join Ellucian product experts as they discuss Ellucian Experience, the personalized digital dashboard that organizes what your students, faculty, and staff need to know and accomplish daily. This session will give you the opportunity to ask questions personalized to your institution, converse with your peers, and learn more about the functionality around Ellucian Experience.</p>
<p>Embracing a Growth Mindset</p>	<p>Explore the difference between a fixed and growth mindset. How is culture connected to the mindset of a college/district or organization? When is it good to have a fixed or growth mindset? Let's explore the difference and how the growth mindset can impact p the development of your team, the organization's culture, and you.</p>
<p>ERP/SIS Making your Campus Solutions the Center of Attention</p>	<p>How to make your ERP a true enterprise system that drives your organization. This presentation will cover the integration of PeopleSoft SIS into all other major IT infrastructure and subsystems. Utilizing delivered integration capabilities and unified identity management make your Student ERP the main entry point for various applications. Connect applications such as Office 365, Canvas Learning Management System, eLumen curriculum management system, etc. Allow users to easily and efficiently access all core applications through one entry point with minimal maintenance and overhead.</p>
<p>Expect the Unexpected – Preparing Banner for a Disaster</p>	<p>College of Sequoias hosts Banner and other mission critical applications in the AWS cloud on an architecture built to be fault tolerant and ready for disaster. However, architecture alone did not make us ready to respond to any number of disaster scenarios. We needed a solid response plan with step-by-step procedures to recover Banner and other applications quickly. But what good is a plan if it's never been practiced? We also needed to put our plan to the test and give our staff experience to be truly ready for the</p>

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	<p>unexpected.</p> <p>Join us in this session as we share how we built AND TESTED our Banner DR plan with the help of the team at Cumulus Technology Services. We'll discuss how we created our DR run book, simulated an outage of an AWS availability zone (AZ), failed over to our DR AZ, then restored service back to our primary AZ. We'll share lessons learned, challenges, techniques, our AWS DR architecture and more in this session.</p>
Fair Use or Infringement? Copyright Issues on Campus	<p>Recent years have demonstrated that despite best intentions, copyright holders have been on the lookout for violations arising from student and faculty use of copyrighted materials. The proliferation of materials available online, as well as increases in distance education course offerings, have led to additional opportunities for violations. We will explore vulnerabilities as well measures you can take to protect your institutions from the "copyright trolls" and other individuals looking to make quick money on copyright violations.</p>
Getting Started with the AWS Cloud Migration	<p>Are you considering a migration to the cloud? Learn about the steps to develop a cloud strategy and build a business case. Also learn about tools that AWS has to help with this process, including Migration Readiness Assessments and Migration Evaluator.</p>
Getting the most out of Microsoft A5 Security	<p>As part of AB 178 and AB 183 funding, the Chancellor's Office invested in an upgrade to systemwide Microsoft licensing to include many critical security features. In this presentation, we will go over a powerful baseline configuration, as well as discussing extended options that man benefit your district.</p>
Getting the most out of your A5 license	<p>This presentation will cover how Sierra College, leverage the partnership of Forsyte Solutions to get the most out of the Microsoft A5 licensing. Automation, account management / security, dashboards, phone system, and many other benefits.</p>
Graduates Roll Out: Optimizing Batch Graduation Processing	<p>LBCC reduced end-of-term graduation processing from 4 weeks to just 4 days. To reduce staff time and effort, LBCC created a custom Batch Milestone component in their PeopleSoft SIS which batch posts certificates to the Student Milestone table via query. Additionally, various query-based posting processes and degree audit analysis are used to update degree and certificate application statuses to keep students up-to-date on their application in Student Self Service and reduce evaluator communication efforts.</p>
Honey I Shrunk my Profile (FS Logix)!!!	<p>How to use FSLogix/FSx to create a persistent roaming profile in both on-prem, appstream and everywhere else!"</p>
How do you measure Success?	<p>Deep dive into Ellucian Insights beyond the basics.</p>
How to Achieve Zero Touch Deployment Using Jamf for Apple Devices	<p>Learn how PCC was able to achieve zero touch deployment for Apple Devices using Jamf MDM. PCC is able to now hand new device to staff, faculty or student without even having to unbox the device from the manufacturer. Once the device is powered on by the end user, it is automatically configured and ready to go!</p>

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Identity Management at Scale in Higher Ed	<p>California as a state is often acclaimed for being larger than most countries in the world. Imagine what is required when you start talking about the demands on IT to manage a significant chunk of the state’s Higher Education Identity Management. This talk will walk through the journey required to effectively manage student information systems and Identity management at massive scale. We will talk through the explorations on not only how to map the critical attributes and roles in a Student Information System into your Identity system, but the costs associated with implementing and manage that. Join this session to understand what to factor into your journey and critical decisions points.</p>
Incident Response Tabletop	<p>ALL YOUR FILES HAVE BEEN ENCRYPTED If you want to retrieve them, you must pay us in Bitcoin. The price depends on how fast you write us. None of us ever want to see the message above, but if we do it helps to have a plan! In this tabletop exercise, we will run a simulation of a ransomware event based on actual events observed in the wild, engage in lively discussion about outcomes, and give each other recommendations to help us recovery quickly and with the least cost.</p>
Introduction to Ellucian Insights Reporting Tool	<p>This session will discuss Ellucian Insights’ embedded reporting experience. In addition to providing access to the out-of-the-box content provided with Ellucian Insights, the embedded reporting tool allows report developers and consumers to easily create, share, and view insights all within the cohesive experience provided by the Ellucian Experience platform.</p>
It’s the Law Now: Technology Edition	<p>California passed hundreds of laws in the past year. You know all of them, right? In case you do not, this presentation will provide an overview and discussion of recently-passed legislation as well as cases decided by state, federal and administrative courts that touch upon technology-related issues.</p>
It’s the Law Now: Technology Edition	<p>California passed hundreds of laws in the past year. You know all of them, right? In case you do not, this presentation will provide an overview and discussion of recently-passed legislation as well as cases decided by state, federal and administrative courts that touch upon technology-related issues.</p>
Let's Talk CCCApply	<p>Hear the latest on the CCCApply application as we launch integration into Ellucian Banner, Colleague and CRM Recruit.</p>
Living with HyFlex	<p>SBCC piloted several different flavors of the HyFlex teaching methodology starting the Fall of 2021. This presentation will cover our pilots along with the related topics of what HyFlex is according to its creation, definition, and common use by faculty. They are all different!</p>
MMPS with Ellucian Banner and Colleague	<p>Making things easier! We will take a look at Multiple Measures Placement Service (MMPS) data and how it can now integrate with Ellucian Banner and Colleague.</p>
Monitoring & Logging	<p>This presentation will focus on best practices for configuration and collection of cybersecurity events in organizations with a diverse set of platforms. Representatives of the CCC Information Security Center will cover essential Windows, Linux, and application events (both on prem and cloud), as well as collection practices and storage. Included will</p>

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	<p>be a discussion of sensible security information and event management (SIEM) search and alerts using examples from Splunk and Azure.</p>
<p>Online Centralized Help desk and print services</p>	<p>This session will focus on the TeamDynamix platform for our Service Desk. The platform includes a catalog of common IT service requests, a knowledge base for self-help, scheduled maintenance updates and provides status of submitted service requests. We have expanded service desk options to non-IT departments (District Police, Facilities & Operations, Maintenance, Research), Schedule Maintenance and integrates with our Chabot and MS Teams.</p> <p>We are in the process of deploying a Project Management Office (“PMO”) to track project status.</p> <p>Reprographics – Online Printing Requests</p> <p>Reprographics has implemented a self-service online ordering system for printing requests, https://printshop.sjeccd.edu (Print Shop Pro). This system has aided reprographics in tracking requests and managing the work flow. It is our goal to provide more efficient service and we have discontinued hand-written orders. Session will include a demo of Printshop Pro.</p>
<p>Overcoming Staffing Challenges Using Technical Advisory Services</p>	<p>This presentation will discuss how YCCD utilized technical advisory services to overcome the staffing shortages that many of the community colleges are facing. By obtaining system administration and technical support YCCD has been able to bring its ERP (Colleague) more up to date, provide training opportunities to team members, as well as provide assistance in troubleshooting across various modules (ST, HR, and Fiscal).</p>
<p>Path to the Cloud - what your future looks like</p>	<p>Meeting you where you are, this discussion will provide a high-level overview of the focus areas an institution should address when considering a move to a Software As A Service (SaaS) platform. We will discuss considerations such as campus change management, repurposing technical skillsets and the process of reviewing, consolidating and retiring customizations, reports and integrations to name a few.</p>
<p>PCC LancerPoint - Ellucian Experience Implementation</p>	<p>PCC became the early adopter and implementer of the Ellucian Experience platform for the student portal called LancerPoint, which has been on the Ellucian Luminis platform. We would like to share the challenges, thought-process of the implementation approach, and experiences.</p>
<p>Procuring accessible technology at RSCCD</p>	<p>Rancho Santiago CCD has developed a process to assess all technology purchases districtwide to ensure the most accessible solutions are purchased. Come learn how RSCCD's ITS and Purchasing Services departments collaborate in their VPAT review processes to ensure compliance with accessibility requirements.</p>
<p>Product Update: Colleague HR Self-Service</p>	<p>We will review the latest on Ellucian Colleague's HR Self-Service features with a focus on position control and time entry.</p>

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Project Prioritization Process	<p>Do you have too many projects? How do you determine what gets done and what doesn't? This presentation will cover a project prioritization process that can assist your District in determining your highest priority project.</p>
Re-Engaging Racial Equity in Information Systems Communities- Part I	<p>This is Part I of Dr. Pascarella's DEI sessions. In this session, Dr. John Pascarella will engage participants in a series of learning experiences that advance how they think and talk about race and racism as Information Systems leaders, managers, and staff members with colleagues, faculty, staff, students, and campus community members. Credible and current research will inform this professional learning session. Dr. Pascarella will introduce content and strategies that offer participants multiple and varied opportunities to learn and practice building racial literacy knowledge and skills. He will present contemporary cases of racial problems on college campuses, concrete examples of racial literacy-in-action, and practical strategies that CISOA members can immediately use with colleagues, staff, faculty, and students. This session will include justice-oriented high-leverage exercises that engage participants in opportunities to reflect critically on race and racism, analyze the sources of racial socialization, interrogate individual complicity and reproduction of racial bias, and learn actionable racial literacy strategies.</p>
Re-Engaging Racial Equity in Information Systems Communities- Part II	<p>This is Part II of Dr. Pascarella's DEI sessions. In this session, Dr. John Pascarella will engage participants in a series of learning experiences that advance how they think and talk about race and racism as Information Systems leaders, managers, and staff members with colleagues, faculty, staff, students, and campus community members. Credible and current research will inform this professional learning session. Dr. Pascarella will introduce content and strategies that offer participants multiple and varied opportunities to learn and practice building racial literacy knowledge and skills. He will present contemporary cases of racial problems on college campuses, concrete examples of racial literacy-in-action, and practical strategies that CISOA members can immediately use with colleagues, staff, faculty, and students. This session will include justice-oriented high-leverage exercises that engage participants in opportunities to reflect critically on race and racism, analyze the sources of racial socialization, interrogate individual complicity and reproduction of racial bias, and learn actionable racial literacy strategies.</p>
Reimagine the Student Experience	<p>We now live in an experiences economy where data-advised personalized interactions create opportunities for lifelong engagement. Future-ready universities are delivering the personalized experiences your students have come to expect.</p> <p>Salesforce provides universities with the tools to strengthen student engagement, understand students more deeply, close equity gaps, and build stronger paths through graduation. By connecting Advising, Financial Aid, Career Services, Athletics, Faculty, and other student support services, Salesforce empowers staff with a 360-degree view of their students.</p> <p>Hear how San Mateo Community College District and Salesforce are bringing the same Experience Economy leveraged by Marriott and Ticketmaster to higher education.</p>
SDCCD Blue Ocean Strategy - One San Diego	<p>Rethinking higher education. Remapping the network infrastructure. Addressing digital equity, and breaking the education silos in the county of San Diego. Learn of SDCCD blue</p>

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	ocean strategy and pathway to bridge people and processes in creating a digitally driven resource for California.
Security in the AWS Cloud	Whether you're considering migrating to the cloud or looking for ways to improve your cloud security posture, come to this session to learn about security operations in the cloud, including best practices and an overview of AWS security offerings.
Self-Service Major Change in PeopleSoft Fluid	Overview of the Fluid Self-Service Major Change component built by MiraCosta College. Allows students to change their major through self-service without the need to submit forms to Admissions & Records.
Services Provided by the CCC Accessibility Center	The CCC Accessibility Center focuses on the accessibility of digital content, web and procurement, in addition to supporting alternate media and assistive technology professionals. This overview will include an introduction to resources, tools, and training that are available to all California community colleges from the CCC Accessibility Center.
Shop, Drop, and Enroll: Addressing the Declining Enrollment Emergency	Over the last two years, colleges and universities across the country have faced significant challenges around student enrollment due to the COVID pandemic. Some of the problems affecting enrollment are known. But others are invisible. Hidden. Impossible to address. And institutions are often called upon to mine their databases to provide insights on why these changes are happening. The Foothill – De Anza Community College District (FHDA) decided to focus on thousands of “shoppers” (students who browse the course schedule, but do not enroll in any course) and “droppers” (students who enroll in courses but drop all of them before the term starts). Over a single academic year, this group can represent over 20,000 potential students! To better understand what drives these potential students and help guide institutional improvement, FHDA partnered with Invoke Learning to couple institutional data with student application data and an array of publicly available data...resulting in surprising insights! FHDA discovered completely new relationships in the data that had never before been visible. Findings that can now be used to develop more intentional strategies to energize enrollment across specific student groups and help FHDA address its declining enrollment emergency.
Supporting standardized MIS reporting with PeopleSoft. A panel of different perspectives	<p>In this session, Peoplesoft professionals from different campuses will discuss their approach to supporting MIS reporting at their institution. One end of the support spectrum is the perspective of standardizing technology tools to allow optimum support. In contrast, the other perspective is to offer integration with other systems, which sometimes means supporting duplicate tools. What are the pros and cons of each approach? What are the challenges and opportunities in each case? Come participate in this lively facilitated discussion.</p> <p>Outcomes:</p> <ul style="list-style-type: none"> · Explore different models of technology deployment in higher education settings · Identify common challenges to deploying technology tools across an institution · Identify strategies for successful implementation and support of technology tools

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<p>Surveillance on Campus</p>	<p>With the increased use of technology for safety, security, and student services, institutions of higher education, more than ever, are reaping the benefits of gathering information in an effort to create safe havens for all on campus. But have you thought how this technology may be negatively affecting privacy rights, labor relations laws or constitutional laws? We will discuss the intersection of technology and legal rights in this presentation to ensure that the continued use of technological advancements does not put your institution into legal harm's way.</p>
<p>Systemwide Security Services Update</p>	<p>Recent AB 178 and AB 183 funding has presented a once-in-a-lifetime opportunity to the California Community Colleges system. With these funds, the Chancellor's Office has made and is continuing to make investments to improve the security of all. This session will provide an update of where we were, are, and plan to be.</p>
<p>Table Talks</p>	<p>Table Talk discussions about multiple topics with different vendors/groups.</p>
<p>Taking the mystery out of business continuity and emergency preparedness</p>	<p>Where to start in developing and implementing an campus wide business continuity plan focused on resilience, recovery, and contingency. How can an organization increase resilience with critical functions and infrastructures with various disaster possibilities in mind? Discover techniques and tips to begin developing and establishing a workable plan from the start of the event, keeping operational functions during and immediately after an event, and how to return to normal.</p>
<p>The Accidental IT Leader</p>	<p>Suppose you went from being a programmer to running a department of twenty staff members with about 48 hours notice or that you were selected to replace a director retiring after 25 years. Well, that's what happened to us! We'll talk about lessons learned after jumping in the deep end of IT leadership. We will cover how to find your bearings as a new IT leader and the basics of budgeting, people, and technology management at a community college. We will share strategies and humorous experiences of quickly making big improvements without alienating your staff, your boss, or the faculty.</p>
<p>The European Union's GDPR and China's PIPL: Navigating International Data Regulations</p>	<p>The European General Data Protection Regulation has been in place for a few years, while China's Personal Information Protection Law is a very recent addition. Both have presented questions and challenges to how institutions of higher education process and store data from international sources. We will cover both laws generally and discuss the legal challenges presented to ensure compliance.</p>
<p>The Future of Academia: A Case for Digitization (Co-presentation with PeopleAdmin)</p>	<p>Academics are typically the last population on campus to embrace new digital tools or a change in the way things are done. In this session, you will walk away with the tools to make a case for digitization that will get faculty, academic affairs, deans, and provosts excited. Just as society was once building an infrastructure of bricks and railways, but is now building a digital infrastructure of broadband and data networks, we'll lay out how implementing digital systems on your campus will serve generations to come and build your institution's legacy. In this vision for the future, HigherEd can easily break down silos and connect people through systems. Faculty digitization enables insight into faculty workload, optimized course assignments, actionable course evaluations, and peer data benchmarking. We'll discuss these opportunities, along with change management in a</p>

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	real-world context, how to incorporate change with a project management rigor, and offer tips on justifying digitization work on campus.
The great migration to Banner SaaS: Lessons learned and best practices	Process of moving to Banner SaaS, learned lessons, and discovered best practices when migrating from an ERP on Premise to SaaS Cloud environment.
The Peoplesoft Users Group. A CCC Community Sharing Knowledge, Resources and Best Practice	In this panel session, Peoplesoft professionals from different campuses will discuss their perspectives on how and why the CCC PUG was created, what it is today, how the experience has been going, and what ideas they have for future sustainable growth and partnership. What has been the positives, and where can the group invest for improvement? What are the challenges and opportunities in each case? Come participate in this lively facilitated discussion.
Transforming Roadmaps to Degree Plans: More Than Meets the Eye	Long Beach City College's experience with Roadmap artifacts from the Guided Pathways initiatives and how they were transformed into enrollment transactions using degree planners and schedule builders. The presentation will showcase how a collaborative team spanning IT, Student Services, Academic Services, and departmental faculty ultimately created a workflow to ultimately transform roadmaps into student enrollments. Covering the trials, errors, and eventual success resulted in creating a uniquely collaborative IT and Student Services ecosystem. This presentation will impart suggestions, best practices, and perspectives on increasing synergy campus-wide.
Transitioning from the Download Client - A Step-By-Step Implementation Guide	A practical guide to deploying Superglue college adaptor. The presentation will focus on options available to colleges to process data into their SIS tables. The CCC Technology Center Enabling Services will be joined by representatives from two college districts to present what option they chose and what it took for their team to implement the process. The presentation will also focus on support services available and how easy it is to engage with the Technology Center through its college relationship managers.
Turning Data into Wisdom with AWS	Learn how to optimize the lifecycle of institutional data and use analytics to make data-driven decisions and improve student outcomes. Harness the sophisticated capabilities of AWS to support real-time streaming, analytics and business intelligence tools.
Vulnerability Management	This presentation focuses on best practices for effective vulnerability management. Representatives of the CCC Information Security Center will cover useful scanners and techniques for maximizing vulnerability discovery and remediation for both infrastructure and applications. Specific topics will include networks, web applications, Active Directory and cloud environments.
Why Cloud?	Cloud solutions are transforming and improving the way higher education institutions serve both internal and external constituents. Learn how you can leverage the Ellucian Cloud for your applications. This session explains Ellucian's cloud strategy and our

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	direction around a scalable, cost- effective, and secure environment for managing your enterprise systems. We will discuss security, mitigating single points of failure transforming your campus' IT structure and creating a consistent experience for both students and staff.
Why your CEO should care about moving to SaaS	You've done your research. You understand the importance. Let us help you get to the next step on the journey to SaaS with an open forum to discuss big picture questions and insights to get your whole team on board and moving towards the cloud.