

November 8, 2018 New England Joint Oracle User Group Meeting Detailed Agenda

LEGEND: Denotes Sessions that Qualify for 1 CPE Credit for CPA Certification Maintenance

Time	Activity / Session	Session Overview	Product / Content Focus	Audience
7:30 - 8:30	REGISTRATION / NETWORKING BREAKFAST / EXHIBITS			
8:30 - 8:45	USER GROUP LEADER WELCOME and OPENING REMARKS			
8:45 - 9:30	KEYNOTE: The Best of Oracle OpenWorld 2018 by <i>Bob Nevins, Director of Health and Human Services Strategy and Business Development, Oracle</i>			
9:40 - 10:30	PeopleSoft Financials and Projects Update by <i>Andrew Main, Principal Solution Consultant, Oracle</i>	Attend this session to hear an update of the latest features in Oracle's PeopleSoft Financials and Projects applications along with planned features. In addition, we will be taking a high level look at Oracle ERP Cloud applications. Learn why customers are moving to Oracle Cloud and how customers are looking into adoption of Oracle Cloud Technologies.	PeopleSoft Fusion Cloud	Functional Users
9:40 - 10:30	PeopleSoft HCM Roadmap and Update by <i>Kassie Eacrett, Senior HCM Solution Consultant, Oracle</i>	The presentation will provide updates on PeopleSoft HCM roadmap and demonstrate new functionality live.	PeopleSoft	Functional Users and Management
9:40 - 10:30	Oracle Fusion Cloud Financial Accounting Hub Adoption by <i>Baker Tilly</i>	-The Accounting Hub what can it do for you -Accounting Hub Features -What do you get -Implementation Options -Integration -Uses	Applicable to All Cloud	Functional Users and Management Executive or C-Level
9:40 - 10:30	JD Edwards EnterpriseOne Roadmap and Strategy by <i>Keith Sholes, Senior Director, EnterpriseOne Product Management, Oracle</i>	This session highlights new product innovation and enhancements that are delivered in the latest JD Edwards EnterpriseOne releases, providing your organizations insight to help map a meaningful business strategy in today's connected, agile, and real-time businesses.	JD Edwards EnterpriseOne	Functional and Technical Users and Management
9:40 - 10:30	To The Cloud Or Bust by <i>Denovo</i>	You have a large investment in your on-premise ERP system. While the cloud is enticing, throwing away your ERP system and starting a net new SaaS implementation is not in the cards. This session will explore lifting and shifting your existing EBS or JD Edwards software to cloud infrastructure. Attendees will gain an understanding of the different cloud options (Public, Private and Hybrid), considerations when moving to the cloud and how to optimize the cloud experience.	JD Edwards EnterpriseOne and World E-Business Suite	Functional and Technical Management Executive or C-Level
9:40 - 10:30	Oracle E-Business Suite: Update, Strategy and Roadmap by <i>Anne Carlson, Senior Director, E-Business Suite Product Strategy, Oracle</i>	As a current Oracle E-Business Suite customer, you want the confidence that your choice of integrated, global business applications will continue to enable your organization to make better decisions, reduce costs, and increase performance. In this Oracle Development-led session, get the latest update on the Oracle E-Business Suite product line. Hear about the benefits you can expect to receive from both cloud and on-premises E-Business Suite investments. You will come away with an understanding of the value Oracle E-Business Suite applications deliver now and in the future.	E-Business Suite	Functional and Technical Users and Management

9:40 - 10:30	<p>How Daikin Applied replaced Discoverer with Oracle Analytics Cloud by <i>MeasureIT</i></p>	<p>Picking the right solution to replace an aging Oracle EBS Discoverer reporting environment can be a real challenge. There are so many options that it's difficult to choose a particular one. And after choosing an option, you'll never know if you chose correctly until your project is well underway (or likely completed).</p> <p>In this session we will walk you through the implementation of Oracle Analytics Cloud at Daikin Applied (a global leader in HVAC manufacturing). This session will highlight the following key points Daikin followed to replace Discoverer with Oracle Analytics Cloud (OAC).</p> <ol style="list-style-type: none"> 1. Focus on what is required by users (not what IT thinks is cool). 2. Identify EXACTLY what reporting needs to be converted. Look at Discoverer usage and identify the specific reports and queries that are used. 3. Build an OAC specific solution. This means creating a proper DATA MODEL for use in OAC. NOTE: A Data Model is much different than a Report or Query. 4. Daikin chose to purchase a Data Model from MeasureIT instead of building one from scratch. We'll expand on why this was critical to a fast and accurate implementation 5. Internal Daikin resources were trained on OAC immediately and performed a bulk of the effort. This ensures Daikin could support the solution with the same resources they used to support Discoverer. 6. Sharing success and branching out from Discoverer to other reporting needs. Once the Discoverer replacement project was nearing completion, Daikin shared the knowledge of the OAC implementation to help other departments leverage OAC and Oracle EBS data. 7. Overview of the Costs, Timeline, and "Lack of Complexity" required for this effort. 	E-Business Suite Oracle Analytics Cloud	Functional and Technical Users and Management
9:40 - 10:30	<p>Don't Be Left Behind: A Roadmap for Maintaining On-Premise Systems in a Cloud-Based Future by <i>Archetype Consulting</i></p>	<p>You've decided that your on-premise system is the right solution for your business today. Yet as all the attention is turning towards the cloud, you still need the same level of ongoing support, platform upgrades, and fixes to continue the application performance and system functionality you rely on. This session will examine the roadmap for your on-premise system and how organizations need to prepare for upcoming changes in the EPM universe. We'll review the options you have to continue your on-premise existence and keep it up-to-date while more functionality and features seem to be moving to the cloud.</p> <p>Let's examine the best upgrade strategy given Oracle's push towards a cloud-centric approach. You'll get the information you need to plan ahead for your current system and to thoroughly assess how a cloud-based solution could fit your needs in the future.</p>	EPM Cloud	Functional and Technical Management Executive or C-Level
9:40 - 10:30	<p>Honeywell-Intelligrated Journey to Consolidate (and Simplify) Reporting from On-Premise and Cloud Applications by <i>Orbit Analytics</i></p>	<p>Honeywell-Intelligrated users depend on several mission critical, on-premise and cloud applications to manage finance, supply chain, and sales operations. The idea for consolidated reporting was simple: A single, self-service reporting application that will allow our business users to easily "connect the dots" from any of our on-premise and cloud applications, such as Oracle E-Business Suite and Salesforce as well as home-grown applications. This presentation will discuss the strategy, experience, and benefits of using a unified reporting and BI solution that helps our users in making quick business decisions.</p>	E-Business Suite PeopleSoft BI Cloud Hybrid	Functional and Technical Users and Management Executive or C-Level

9:40 - 10:30	BI Product Roadmap and Strategy Update by <i>Oracle Business Intelligence & Analytics</i>	Description Pending	BI Cloud	Functional and Technical Management Executive or C-Level
9:40 - 10:30	Oracle 12cR1 was Great! Oracle 12c R2 is Awesome! by <i>Data Intensity</i>	<p>Oracle 12cR1 with In-Memory patch offered some really great features than its predecessor 11gR2 like Oracle Multitenant, In-Memory and more. Upcoming 12c.Next is going to offer some really great enhancements too. In This session Oracle ACE Anuj Mohan will walk you through with 12cR1 key feature sets to set the stage and then explore 12c R2 new features as below</p> <p>12cR1 new features:</p> <ul style="list-style-type: none"> -Database In-Memory option -Container databases -Adaptive Query Optimization and Online Stats Gathering -In Database Archiving -RMAN Table restore -Temporary undo <p>12c R2 new features:</p> <ul style="list-style-type: none"> * PDB Relocate * Lockdown profiles * SGA/PGA for PDB * 4096 PDB * Parallel upgrade catctl.pl * Memory I/O Resource prioritization * In-Memory support on ADG 	Database	Technical Users
9:40 - 10:30	Oracle Cloud Global HR from A-W: Assignments to Work Structures and Everything in Between! by <i>Elire</i>	Join Oracle Gold and Cloud Standard Partner, Elire as their Certified Cloud Implementation Consultants walk through an overview of Core HR functionality, best practices and exciting features for the Oracle Cloud Global Human Resources Module! The team will review client lessons learned, and implementation tips & tricks across areas including Workforce Structures, Workforce Profiles, and Workforce Records. If your organization is looking to make the move to the cloud or looking to gain a better understanding of your current cloud footprint – this is one presentation you do not want to miss!	HCM Applicable to All Cloud	Functional and Technical Users and Management Executive or C-Level
9:40 - 10:30	Achieving Supply Chain Operational Excellence with E-Business Suite: Customer Use Case Story by <i>Data Systems International</i>	Learn how the integration of DSI Supply Chain Mobile Apps with E-Business Suite can help you achieve Supply Chain Operational Excellence. This session will include a Customer Use Case Story.	E-Business Suite Supply Chain Management	Functional Users and Management Executive or C-Level
9:40 - 10:30	Cloud Applications for Government and Higher Education by <i>Robert Sabo, ERP/EPM Strategic Programs Director, and Mike Champoux, Sales Consultant, Oracle Higher Education, Oracle</i>	Oracle SaaS applications are now being widely adopted by government and higher education institutions in US and around the world. This session will focus on key factors customers consider when moving to SaaS. It will also address customer adoption momentum and key customer stories.	Cloud	Functional Users

9:40 - 10:30	Leveraging Audit as a Service to Manage ERP Security and Oracle Licensing by Q Software	This session will cover the use of ERP audit solutions to manage security and satisfy SOX and other compliance requirements. In addition, we will show how Oracle licensing compliance can be monitored and managed. Session will include how customer has solved their security management requirements and a demo of the solution. Session is for technical and functional users and management.	Applicable to All Cloud Hybrid	Functional and Technical Users and Management
10:40 - 11:30	Networking Break / Exhibits / Facilitated Open Forums / Industry or Product Breakouts			
10:40 - 11:30	Facilitated Open Forum with Public Sector and Higher Education Customers, Oracle and Business Partners	Participants can ask questions and offer experiences on any functional, technical or strategy topic. Take advantage of an opportunity to ask those who have already experienced your issues. Benefit from peers willing to share their knowledge. best practices, tips and techniques, etc., as well as receive suggestions from a panel of experts. This is an excellent session to network with others who have faced the same obstacles / hurdles. Meet and Greet old and new friends and colleagues.	Applicable to All in the Public Sector or Higher Education	Functional and Technical Users and Management Executive or C-Level
10:40 - 11:30	Facilitated Open Forum with Financial Services Customers, Oracle and Business Partners	Participants can ask questions and offer experiences on any functional, technical or strategy topic. Take advantage of an opportunity to ask those who have already experienced your issues. Benefit from peers willing to share their knowledge. best practices, tips and techniques, etc., as well as receive suggestions from a panel of experts. This is an excellent session to network with others who have faced the same obstacles / hurdles. Meet and Greet old and new friends and colleagues.	Applicable to All in Financials Services	Functional and Technical Users and Management Executive or C-Level
10:40 - 11:30	PeopleTools Update and Roadmap by Ganesh Natarajan, Senior Sales Consultant - Applied Technology, Oracle	Oracle continues to invest in PeopleTools technology as one of the most effective ways to deliver enhanced value to PeopleSoft customers. Come to this session to see the value of Oracle's PeopleTools and what's planned for the future. You will see some of the new features with particular emphasis on Selective Adoption, Configuring PeopleSoft Applications and the value of running PeopleSoft in the Oracle Cloud.	PeopleSoft	Technical Users and Management Functional Management
10:40 - 11:30	"Pursuit of Perfect Sound"- How Sennheiser Tuned Its JD Edwards Sales Portal for North America by Premier and Sennheiser	For more than 65 years, Sennheiser's "Pursuit of Perfect Sound" has resulted in top-quality products, true sound and tailor-made solutions for recording, transmission and reproduction of sound. To deliver perfect sound across its global network of dealers, Sennheiser deployed a Dealer/Sales Rep Portal in over a dozen countries in North America, Europe and Asia Pacific regions with real-time integration to its global single instance of JDE EnterpriseOne. The portal provides dynamic/personalized product catalogs, supports ordering, quoting, availability checking, order/invoice/payment inquiry and account profile administration. Also, sales rep use this portal to serve their customers seamlessly integrated with the company's CRM solution. The dealer portal also features an integration to Sitefinity CMS that streamlines administration of design and layout. The most recent roll out in North America has been received with enthusiasm with the business. Among the key challenges addressed on the project were multi-language, currency, company, catalog, awareness of JDE regional settings, integration for the CRM solution and optimizing the technical architecture to meet website performance goals and deliver high availability.	JD Edwards EnterpriseOne	Functional and Technical Users

10:40 - 11:30	Oracle Construction & Engineering Update by <i>Karen Pilla, Director, Product Strategy, Oracle</i>	<p>The engineering and construction industries are in the middle of a digital transformation. Through new product releases, recent acquisitions, and the recently opened Innovation Lab, Oracle's Construction and Engineering Global Business Unit (CEGBU) has taken steps to lead the transformation.</p> <p>Come learn about the enhancements and roadmaps for the Primavera, Textura, and Aconex product families. In addition, learn about Oracle's strategy for the Innovation Lab and how you can experience all the Lab has to offer.</p>	JD Edwards EnterpriseOne and World E-Business Suite Cloud Hybrid Primavera Textura Aconex	Functional Users and Management Executive or C-Level
10:40 - 11:30	Maritz Path to Modernization: Migrating Oracle E-Business Suite to Oracle Cloud Infrastructure by <i>Keste and Maritz</i>	<p>Maritz embarked on a journey to modernize its legacy infrastructure by migrating to Oracle Cloud Infrastructure to improve performance, reduce manual processes, enhance security, realize cost efficiencies, and better support disaster recovery requirements. The project included the migration of eight databases including Oracle E-Business Suite, a migration from Solaris to Linux, and included more than 100 integration touchpoints within the Oracle Cloud Infrastructure platform. Learn how the company built the business case, the overall strategies for project success, key elements of the migration, and lessons learned. Key project success metrics will also be highlighted.</p>	E-Business Suite Cloud Hybrid	Technical Users and Management Executive or C-Level
10:40 - 11:30	Oracle Cloud HCM Update by <i>Kassie Eacrett, Senior HCM Solution Consultant, Oracle</i>	<p>This session will provide a high level demonstration of the Oracle HCM Cloud solution.</p>	HCM Applicable to All / Cloud	Functional Users and Management
10:40 - 11:30	Sales & Operation Planning in the Cloud, with On-Premise ERP by <i>David Moskowitz, Principal Solution Engineer, Oracle</i>	<p>This presentation will highlight the benefits of Oracle's R13 Sales and Operations Planning Cloud Service.</p> <p>We'll show how you can use Sales and Operations Planning Cloud Service to enhance your supply chain performance and alignment with strategic plans.</p> <p>We'll cover the following benefits:</p> <ul style="list-style-type: none"> •S&OP Cloud standalone architecture •Quick time to benefit •Organizational alignment •Balancing of demand and supply while meeting financial targets •Constraint-based planning •Increased responsiveness •Long-term planning visibility •Driving decisions into execution •Higher revenues, lower costs, greater profits <p>We'll discuss how built-in best practices, and integration with back-end ERP systems and the other Oracle Supply Chain Planning Cloud Services will facilitate your S&OP transformation.</p>	SCM Applicable to All Cloud Hybrid	Functional Users and Management Executive or C-Level
10:40 - 11:30	EPM Product Roadmap and Strategy Update by <i>Mark Rinaldi, Director, Product Management, Oracle</i>	<p>This session will cover the latest Oracle Enterprise Performance Management (EPM) roadmap. Topics will cover all EPM products and will focuses on Cloud but will also cover on-premises.</p>	EPM Cloud	Functional and Technical Users and Management Executive or C-Level

10:40 - 11:30	Facilitated Open Forum with <i>Healthcare Customers, Oracle and Business Partners</i>	<p>Participants can ask questions and offer experiences on any functional, technical or strategy topic. Take advantage of an opportunity to ask those who have already experienced your issues. Benefit from peers willing to share their knowledge. best practices, tips and techniques, etc., as well as receive suggestions from a panel of experts. This is an excellent session to network with others who have faced the same obstacles / hurdles. Meet and Greet old and new friends and colleagues.</p>	Applicable to All in Financials Services	Functional and Technical Users and Management Executive or C-Level
10:40 - 11:30	HCM Data Quality: How Good Data Can Go Bad and How You Can Get It Back On Track by Customer <i>PAREXEL International</i>	<p>There are many ways the data in HCM systems can become inaccurate, such as via interface coding errors, failure to follow data entry processes, data conversions, application inconsistency, failure to keep data current, and data entry mistakes. When your data has accuracy issues, the result is a lack of trust in HR reporting, problems in downstream systems, expensive rework, frustration, and even users maintaining their own set of data outside of the HCM system. The presenter will describe typical scenarios where data quality is compromised, how this can happen, how to find bad data, and how to prevent it from occurring in the first place.</p>	E-Business Suite HCM Applicable to All	Functional and Technical Users and Management
10:40 - 11:30	Streamline Your End-to-End Business Processes with EDI by <i>TIE Kinetix</i>	<p>The manual, non-integrated, exchange of critical business information and documents with trading partners is an error prone and time-consuming task. Many businesses are faced with orders, delivery notes, invoices, sales reports and stock movements that need to be entered into a system then manually verified, confirmed, and archived. In order to keep up with today's global corporate standards, companies must exchange information quickly and efficiently. During this session, we will discuss how integrating Electronic Data Interchange (EDI) with Oracle Cloud can help remove slow processing, manual work, and errors from your back office while reducing time to market and significant costs.</p>	JD Edwards EnterpriseOne and World E-Business Suite SCM Applicable to All	Functional and Technical Management Executive or C-Level
10:40 - 11:30	Cloud 201 for an Oracle Technologist by <i>Lyson Ludvic, Cloud Customer Success Specialist, Oracle</i>	<p>The Purpose of this Presentation is to educate any Oracle Technologist into the elegant world of Cloud Computing, Serverless Computing & Blockchain Cloud Service through live demos and concrete Examples & case study. After the session, the technologist should come away with lot of tenets and takeaways. A journey of a thousand miles begins with a single step said the Chinese proverb. This would be your second step in your cloud Journey.</p> <p>THE PRESENTATION WILL BE SEGMENTED INTO THREE MODULES.</p> <p>FIRST MODULE: CLOUD ARCHITECTURE CLOUD ARCHITECTURES, SECURITY, DATABASE DEPLOYMENTS, COMPUTE, SCALING UP & DOWN, NETWORKING, BACKING UP, MONITORING, MIGRATION STRATEGIES</p> <p>SECOND MODULE: SERVERLESS ARCHITECTURE THE EVOLUTION OF CLOUD FROM DATACENTERS, INFRASTRUCTURE AS A SERVICE, TO PLATFORM AS A SERVICE AND FINALLY SERVERLESS COMPUTING. WHAT ARE FUNCTIONS? WHAT IS A SERVERLESS PROGRAMMING MODEL? WHY IS FUNCTIONS-AS-A-SERVICE (FAAS) PLATFORM THE BEATING HEART OF A SERVERLESS ARCHITECTURE. A WORLD WHERE DEVELOPERS NO LONGER NEEDS TO THINK ABOUT SERVERS, VM OR IAAS COMPONENTS. THEY ARE THE ULTIMATE SELF-CONTAINED UNITS OF WORK</p> <p>THIRD MODULE: BLOCKCHAIN ARCHITECTURE WHAT IS BLOCKCHAIN? HOW ARE THEY RECORDED CHRONOLOGICALLY AND PUBLICLY? WHAT IS ORACLE BLOCKCHAIN CLOUD SERVICE? THE OFFERING MAKES BLOCKCHAIN TECHNOLOGY AVAILABLE AS A SERVICE. ORACLE CUSTOMERS PAY PER USAGE, PAYING FOR EACH TRANSACTION GOING TO A BLOCKCHAIN. A VARIETY OF USE CASES FOR ENTERPRISES THAT WANT TO RELY ON TAMPER-PROOF TRANSACTIONS TO CREATE NEW REVENUE STREAMS OR IMPROVE BUSINESS OPERATIONS</p>	General Technology Applicable to All Cloud	Technical Users and Management Executive or C-Level

10:40 - 11:30	Tomorrow's Manufacturing and Maintenance Operations Today by <i>Karen Theel, Senior Director, SCM Product Strategy, Oracle</i>	Attend this session to learn about Oracle's Manufacturing and Maintenance Cloud vision and roadmap. Learn how the comprehensive Oracle SCM Cloud can connect the digital thread and enable more intelligence across the complete product lifecycle, from product inception to product development, supply chain planning, manufacturing, materials management, order management, and advanced fulfillment. Understand how to leverage integration services to integrate with in-house or third-party mission-critical manufacturing and maintenance applications, how enterprise quality can improve your processes, and how IoT apps can give you actionable insight to improve your operational performance.	SCM Applicable to All Cloud	Functional Users and Management Executive or C-Level
11:40 - 12:30	Taking Accounts Payable to the Future: 5 Pillars of Automation by <i>Elire</i>	Elire will share our methodology & a success story of implementing delivered PeopleSoft technology to automate, streamline & align Accounts Payable and Supply Chain to bring our client's invoice & payment processing into the future. Using PeopleSoft AP & Supply Chain, these tools work together to improve accuracy, compliance, on-time payments & user experience. We'll share how implementing the 'Pillars of Accounts Payable Automation' can take your AP department to the future: - Optical Character Recognition for invoice intake – stop the errors from manual imaging & keying of invoices - Payment Request - ad hoc payments and approval - Procurement Card module - loading, coding & approving credit card purchases - Automated Workflow Engine (AWE) for defined workflow - save time, money & guarantee compliance - Purchase Orders - minimizing approval & improving supplier management	PeopleSoft SCM Applicable to All General Technology Applicable to All	Functional and Technical Users and Management Executive or C-Level
11:40 - 12:30	PeopleSoft 9.2 Self Service and Implementation Tips by <i>WorkStrategy</i>	WorkStrategy will review 9.2 HCM Employee and Manager Self Service functionality and best practices for implementing new functionality including enhanced Fluid Interface applications. The presenter will highlight customer case study examples and tips for designing and configuring self service pages, workflow, security, and reporting and analytics. Highlights of the sessions will include eBenefits, Life Events, OnBoarding, Employee Snapshot, Manager Analytics, WorkCenters, Activity Guides, Guided Self Service, Manager Transactions, and Talent Management features. Impact of new Fluid and Classic Plus self service pages will also be covered. Objectives: •Review new 9.2 self service enhancements and Fluid Interface enhancements •Review steps for designing WorkCenters and Activity Guides •Get detailed overviews of application features •Receive steps by step guides for using Simplified Analytics •Identify core HR and Talent Management functional changes •Hear about customer case studies and lessons learned	PeopleSoft Cloud Hybrid HCM Applicable to All	Functional and Technical Users and Management Executive or C-Level
11:40 - 12:30	Why PeopleSoft 9.2 in the Cloud vs SaaS Cloud by <i>Velocity Technology Solutions</i>	Oracle continues to invest in PeopleTools technology as one of the most effective ways to deliver enhanced value to PeopleSoft customers. Come to this session to see the value of Oracle's PeopleTools 8.56 and what's planned for the future of PeopleTools. You will see some of the new features with particular emphasis on the Fluid User Interface, Elastic Search and PeopleSoft Cloud Manager.	PeopleSoft	Functional and Technical Users and Management Executive or C-Level

11:40 - 12:30	Are You Getting the Most Out of Your PeopleSoft? by <i>MIPRO Consulting</i>	In this session we will talk about the range of tools available to Oracle PeopleSoft customers to get the most out of their PeopleSoft applications including the CFO tool (Cumulative Feature Overview tool), Planned Features and Enhancements, Business Process Maps, Idea Spaces, Selective Adoption, and more.	PeopleSoft	Functional and Technical Users and Management Executive or C-Level
11:40 - 12:30	E1 Continuous Delivery...Here's How by <i>ERP-One</i>	Knowing that Oracle will not provide any major application upgrade in the future, companies must have a solid and on-going plan in place to manage and apply code changes in their environments to stay code current. How can you manage your system to take advantage of all the new functionality getting released? How do you measure the impact of ESUs in your system and minimize the risks of applying them in your environments?	JD Edwards EnterpriseOne	Functional and Technical Users and Management
11:40 - 12:30	Running JD Edwards on Amazon Web Services: A Customer Perspective by <i>EmeraldCube Solutions and Lane Construction</i>	Are you still hosting your own JD Edwards servers? Are you tired of hardware and software upgrades? Have you considered public cloud? Come learn the pros and cons of running JD Edwards on Amazon public cloud from a customer's perspective. This session will cover a customer's success story and why they chose to host JDE on AWS. Will also share their experience and how it affected their business moving forward.	JD Edwards EnterpriseOne and World	Functional and Technical Users and Management Executive or C-Level
11:40 - 12:30	A Customer's Experience When Moving E-Business Suite to AWS from a Hosted Environment by <i>Apps Associates</i>	Your Oracle application environment, anchored by E-Business Suite, is something that your organization relies upon every day. But, you want to move to the cloud. In this presentation, you will learn how the world's largest medical device outsource manufacturer, Integer, achieved stunning results by moving their entire Oracle application footprint and related systems to AWS cloud. Hear the story from Wilfrido Solano, Director of Cloud Services at Apps Associates who will describe the high impact outcomes for Integer including: <ul style="list-style-type: none"> - Annual spending on Oracle ERP reduced by 70% - Consolidated 100% worldwide operations hosted on AWS - Simplified, single hosting and managed service provider, reducing cost and eliminating long-term agreements 	E-Business Suite Cloud BI Applicable to All	Executive or C-Level
11:40 - 12:30	All Analytics Financial – Leveraging Analytics to Bridge the Gap Between Operations and Finance by <i>Incorta</i>	Business Intelligence (analytics) is not just about data or governance process. Simply put, it is about questions and answers. An analytics strategy is about removing barriers so that users can get the right answers to key business questions. Technology and process are simply enabling components. Whether you have 200m customers or 200, the problem is the same. We are drowning in information, but starved for analysis. As a result, decision making is often done in silos. This session presents a client case study (from the media and entertainment industry) highlighting the role analytics had in driving visibility into the impact a company's operational KPIs have on financial performance. Leveraging a solid analytics foundation this system, the client was able to tie together aggregate data residing in the Oracle Enterprise Performance Management System with operational data from internal and industry sources. During the session attendees will be presented with the business requirements and technology implemented to meet those requirements. Further they will see live technology demonstrations.	Database Cloud	Functional and Technical Users and Management
11:40 - 12:30	Oracle PBCS - The College Experience by <i>Baker Tilly</i>	Financial Budgeting at a NYS Liberal Arts College took several weeks using multiple Excel workbooks and many manual updates... with PBCS the timeline was reduced by over 50% and users across the campus now have self-service budgeting & financial reporting capabilities – all in less than 10 weeks! This session will discuss a cost-effective design and rapid deploy PBCS planning solution in the Cloud.	EPM Cloud	Functional Users and Management Technical Management

11:40 - 12:30	How to Combine Cloud Applications with Legacy On Premise Applications for Simplified Flexible Reporting by <i>Magnitude Software</i>	<p>Have you deployed (or thinking of adopting) Oracle Cloud Applications for specific business areas? Have you considered how you will combine information from both on-premise and cloud applications to provide full business area reporting? This session will review the available options in the marketplace and discuss both the challenges and opportunities for combined reporting.</p>	BI Cloud Hybrid	Functional and Technical Users and Management Executive or C-Level
11:40 - 12:30	Oracle Database: What's New and Coming Next by <i>Willie Hardie, VP Database Product Management, Oracle</i>	<p>If you missed the opportunity to attend Openworld 2018 last month, this session will help get you up-to-speed on the latest Oracle Database news and developments directly from the Oracle Database development team.</p>	Database Cloud	Functional and Technical Users and Management Executive or C-Level
11:40 - 12:30	Tomorrow's Supply Chain Today - Oracle's Supply Chain Cloud by <i>Eric Domski, NA VP, Supply Chain Cloud</i>	<p>The supply chain has fundamentally changed over the past 20 years. From the 'Amazon Effect', OmniChannel fulfillment, Outsource manufacturing and distribution. In the meantime, technology continues to race forward with IoT, Blockchain, AI, Industry 4.0 and the Digital Supply chain. Outside of 'Cloud' what is the main differences in terms of the capabilities and fundamental approach Oracle Supply Chain Cloud offers. Oracle's Supply Chain Cloud is not a lift and shift from it's on Prem EBS, Peoplesoft, JDE, VCP solutions. It is a fundamentally different approach to process orchestration, capability as well as a modern POV on how to tackle the Supply Chain of today and tomorrow. During this session, Eric Domski, VP of NA Supply Chain for Oracle and with over 25 years in Supply Chain will discuss these differences and why they drive additional value to the bottom line.</p>	SCM Applicable to All Cloud	Functional Users and Management Executive or C-Level
11:40 - 12:30	Path to Cloud with Oracle Cloud by <i>Sachin Sathaye, Senior Director, Database Cloud Product Marketing, Oracle</i>	<p>Companies today have three sometimes conflicting mandates: modernize, innovate, AND reduce costs. The right cloud platform can address all three, but migrating isn't always as easy as it sounds because everyone's needs are unique, and cookie-cutter approaches just don't work. Oracle Cloud Platform makes it possible to develop your own unique path to the cloud however you choose -- SaaS, PaaS, or IaaS. In this session learn how Oracle Cloud Platform repairs and secures, allowing you to reduce costs and risk while at the same time delivering greater insights and innovation for your organization. See also how Autonomous database will put you ahead of your competitors with its self-driving capabilities. Learn from colleagues who found success building their own unique paths to the cloud.</p>	Applicable to All Database General Technology Middleware Cloud Hybrid	Functional and Technical Management Executive or C-Level

11:40 - 12:30	<p>Do You Know Whether Your Current Project Is On Track? A Remediation Case Study by <i>C&A Technology</i></p>	<p>Do you know whether your current project is on track? A JDE Remediation Case Study ABSTRACT: What happens when a project goes off track or you are just not sure? This presentation will detail how C&A Technology (CAT) used its methodology and approach to determine if there is a problem and then execute a tried and tested process to get it back on track. We will present two customer case studies as samples. CAT will present it's 7 step process for evaluating projects and the methodology required to turn around a project, get management buy-in for project success.</p> <p>Here is what you will learn: Attending this presentation, you will learn:</p> <ol style="list-style-type: none"> 1.The many factors that play a role in a failed JDE project. 2.If you go it alone, learn the key issues that you might encounter on your projects and describe common causes of these problems. 3.What are the red flags to look for before your project even begins. 2.Outline the steps that organizations can take to avoid run-away projects 3.Learn how to recognize problems early. 4.Learn how to avoid making the same mistakes on project after project. 5.How to right the ship on an existing bad project. 6.Provide tips and techniques to ensure your project is successful 	<p>General Technology General Interest Applicable to All</p>	<p>Functional and Technical Users and Management Executive or C- Level</p>
12:30 - 1:30	<p>NETWORKING LUNCH / EXHIBITS</p>			
1:30 - 2:20	<p>Leveraging PeopleSoft Payment Request – Empowering End Users by <i>Hexaware Technologies</i></p>	<p>PeopleSoft 9.2 introduced Payment Request feature in image 6. Payment Request has seen marked improvements over time as new features continue to be released by Oracle. The feature has enabled Accounts Payable department to focus their efforts in addressing high value low volume invoices while putting the onus and responsibility of low value high volume invoices to the end users. This has helped organizations on various fronts:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Shift in responsibility from Accounts Payable team to the end users <input type="checkbox"/> End users are responsible for invoice accuracy and timely keying of invoices <input type="checkbox"/> Multiple ways of keying the payment request (desktop/laptop/tablet/phone) <input type="checkbox"/> Ability to approve Payment Request using multiple modes (desktop/laptop/tablet/phone) <input type="checkbox"/> Leverages configurable AWE to drive workflow for Payment Requests 	<p>PeopleSoft</p>	<p>Functional and Technical Users and Management</p>

1:30 - 2:20	<p>Enabling Managers To Manage Their Direct & Indirect Reports with GSS by <i>BTRG and Tufts University</i></p>	<p>Are your managers tired of filling out paper forms to transfer and employee? Do they ask if a transaction has been approved? Who is holding up the process? PeopleSoft has a solution. There are currently 13 delivered manager guided self-service transactions (GSS) currently in 9.2 PUM 27 that will reduce the time it takes to submit, approve, and update the employee's information in PeopleSoft.</p> <p>During this detailed discussion, we will review how the GSS transactions were implemented at a large Insurance organization. Through configuration and customizations, this client has cloned and added both delivered and custom fields to GSS transactions.</p> <p>In this session we will cover:</p> <ul style="list-style-type: none"> •Learn how to clone and configure a manager GSS transaction. •Learn how transactions can be combined using the activity guide and questionnaire page •Discuss how Manager GSS transactions improved and streamlined employee job transactions. •Discuss how the client both delivered and custom fields to meet their business requirements. •Discuss the lessons learned from implementing GSS. 	PeopleSoft	Functional Users and Management
1:30 - 2:20	<p>Utilizing Related Content to Convert Customizations to Configurations in a PUM Application Update by <i>Beth Israel Deaconess Medical Center</i></p>	<p>BIDMC utilized the Related Content Framework and the Page & Field Configurator to eliminate customizations to delivered PeopleCode events and pages during our most recent HCM patching project for PeopleTools 8.55 to 8.56 and PUM Image 16 to Image 26. We were able to convert ten separate customizations to delivered objects into delivered configurations, which removes them from future compare reports and retrofits. These tools will be used for every future PUM Image application to provide continuous reduction of customization impact, with the end goal being elimination of custom code on delivered objects.</p>	PeopleSoft	Functional and Technical Users and Management
1:30 - 2:20	<p>Realize: Orchestration for Business Leaders by <i>ERP Suites</i></p>	<p>JD Edwards E1 Tools Release 9.2 threw the door wide open to digital transformation. Given the endless possibilities, you aren't alone if you are feeling a little overwhelmed about where to begin. Move beyond the abstract and discover practical solutions within your reach. This presentation includes case studies from some of manufacturing's global leaders using IoT, mobility and more. We'll look at the role of Orchestrator Studio in supporting these innovations. We'll also introduce the concept of design thinking and how it can reveal surprising insights. Insights that lead teams to the next innovation.</p>	JD Edwards EnterpriseOne	Functional and Technical Management Executive or C-Level
1:30 - 2:20	<p>A Peer's Perspective – Automating Sales Order Processing with Oracle by <i>IntelliChief ECM</i></p>	<p>IntelliChief ECM will present Emser Tile's sales order processing automation journey, highlighting discoveries and results received from a before-after vantage.</p> <p>It features testimonial with benchmarked benefits they achieved, covering:</p> <ul style="list-style-type: none"> •Automating the Order Entry processes, decreasing manual processing time and cost throughout their organization •Increasing order fulfillment accuracy by automating order documentation collection •Electronically capturing and organizing all documents of each transaction •Mapping workflow to their company's specific processes •Full-view desktop and mobile visibility of processing status, interdepartmental input and exception handling •Facilitating quicker approvals through automated collaboration •Order status analytics providing reporting of Open Orders and Days Sales Outstanding •Facilitating improved relationships between Sales, Customer Service and clients. 	SCM Applicable to All	Functional and Technical Users and Management Executive or C-Level

1:30 - 2:20	<p>Making the Case for EPM Cloud and E-Business Suite: Blue Nile by <i>CSS International</i></p>	<p>Integrating EPM CCloud to EBS enables organizations to be better informed, leaner and more agile linking operational and strategic performance metrics. In this session, we'll discuss the business case CSS client, Blue Nile, made for the solution, integration options for EBS, the importance of the right implementation plan and how EPM Cloud will result in a reduction in planning and budgeting cycles, improved forecast accuracy, better capital management and reduction in losses. Attendees will hear about how to successfully implement and unlock the powerful and profitable tool for the organization</p> <p>Objective #1 Overview of EPM value for EBS</p> <p>Objective #2 How to build a business case for EPM in your EBS environment</p> <p>Objective #3 How Blue Nile is using EPM Cloud w/ EBS in their organization and the value they are getting from it</p>	E-Business Suite EPM Cloud Hybrid	<p>Functional Users and Management Executive or C-Level</p>
1:30 - 2:20	<p>Oracle Cloud ERP - Fastest and Agile Way to Upgrade and Implement Business Applications by <i>Fujitsu</i></p>	<p>Oracle Cloud ERP Finance and PPM implementation in 16 weeks took our customer from manual business process to end to end automated processes. Customer business users enabled themselves with ready information and reporting through inbuilt analytics and OTBI solution embedded in the application. Oracle cloud enables the business to automate record to report, a project to profit process and increased the business efficiency by 30 percent. Implementation time in comparison to on-premise has reduced by more than 60 percent.</p>	E-Business Suite Cloud	<p>Functional Users and Management Technical Management Executive or C-Level</p>
1:30 - 2:20	<p>Using APEX, Enabling Hyperion Forecasts To Drive Manufacturing Schedules In Oracle E-Business Suite by <i>Performance Architects and Vertex Pharma</i></p>	<p>Hyperion Planning is our forecasting solution used by Sales and Finance teams. This forecast is updated, in part, based on sales data from third party logistics providers (very common in the pharma industry). The forecast then needs to be fed to the Oracle Process Manufacturing module which handles the actual production scheduling. The different teams maintained their forecasts at different levels of detail and an elaborate excel-sheet based solution was being used to tie them together. As part of this project, a solution was developed to store the mappings in Oracle database tables, with an Apex application to maintain the mappings and manage the flow of information. The forecasts at different levels were fed back into the Hyperion application and all the reporting was built in OBIEE.</p>	EPM	<p>Functional and Technical Users and Management Executive or C-Level</p>

1:30 - 2:20	<p align="center">A Comprehensive Tour of Oracle Analytics Cloud by <i>John Hagerty</i>, Vice President Product Strategy, Oracle, and Deloitte</p>	<p>Oracle Analytics Cloud provides a comprehensive suite of analytic capabilities to address requirements from the line of business user to the workgroup to the enterprise. The suite supports use cases such as self-service data analysis, data preparation, scenario building, data collaboration, innovative mobile and enterprise business intelligence for all industries. Learn how everyone in your organization can benefit from Oracle Analytics Cloud today, how customers have been successful using these capabilities, and what's in store for the future.</p> <p>Deloitte will address "From Spreadsheets to Real-Time Talent Insight: Driving Oracle HCM Cloud Analytics." Great HR functions address “workforce of the future” challenges using Deloitte’s Advanced Analytics tools. Identify attrition risks & triggers, optimize recruiting effectiveness, analyze total rewards, and ensure leadership engagement, compliance and training success by using a portfolio of proven KPIs delivered with intuitive visualizations and predictive analytics. Discover how the Deloitte Analytic Objects for Workforce provides executive leadership the insights needed to evolve and retain your most precious human assets.</p> <p>The Deloitte Analytics Object is:</p> <ul style="list-style-type: none"> • Outcomes-based, next generation analytics powered by advanced visualizations, artificial intelligence and natural language processing • Supported by Bersin Research and benchmarking data to contextualize research • A modern, cloud-based analytical application in OAC that merges your internal workforce data, third-party benchmarks and any data sources 	BI Cloud	Functional and Technical Management Executive or C-Level
1:30 - 2:20	<p align="center">Stop Exposing Your Database Passwords In Your Connection Strings! by <i>Insum</i></p>	<p>It is all too common for us to hardcode our passwords in our database connection strings. Use the Oracle Wallet to keep your database passwords secure. This simple trick will be an important upgrade to your code promotion security, at a minimum.</p>	Database	Technical Users
1:30 - 2:20	<p align="center">A Modern Performance Workflow by <i>ArcLight Consulting</i></p>	<p>Today, many companies are promoting more frequent reviews between managers and their direct reports when developing employees. Employers are moving away from rating centric development models, where everything captured in a performance review is overshadowed by a score and a few summary comments. Much of what happens in the employee’s growth can be missed if a performance system does not record notes from the beginning to the end of an evaluation cycle. As a result, there is a growing need for systems to be able to capture ongoing feedback from meetings throughout the year and not just the big annual review at year-end. There is also a need for multiple evaluators to be able to contribute to the review process and synchronize their notes with the manager’s. Join us as we discuss the approach taken by Paul, Weiss to design a performance process that is feedback driven and more involved over the course of the entire year.</p> <p>Relevant For: Companies looking to stay current with growing trends in workforce development</p> <p>Discussion Points: -A performance review that is open the entire year to share notes and feedback -Taking final ratings out of the picture for the employee and focusing on feedback -A career development plan in addition to the traditional performance plan -Multiple reviewers (colleagues, project managers, etc.)</p>	HCM Applicable to All Cloud	Functional Users

1:30 - 2:20	Ensuring Supply Chain Success in the Cloud by <i>RF-SMART</i>	<p>Looking at Oracle SCM but unsure if you can (or should) move all your supply chain operations to the Cloud? In this session, you'll gain a deeper understanding of Oracle's cloud supply chain capabilities, and how to extend that further with mobile technology. We'll look at multiple customer stories and dig into how they made the move - allowing you to walk away with the key lessons they learned.</p> <p>Objectives:</p> <ul style="list-style-type: none"> • Hear how multiple Oracle SCM customers successfully implemented SCM Cloud – and what motivated them to make the move • Learn how these companies solved supply chain challenges like fulfillment, managing work routings and automating replenishment planning in the cloud • Understand how to integrate mobile technology to improve your operational performance 	SCM Applicable to All Cloud	Functional Users and Management Executive or C-Level
1:30 - 2:20	Oracle Transformational Technology Viewpoint by <i>Geoff Rollins, Sr. Manager, and Phil Piette, Principal Solution Consultant, Diversified Industries-East, Oracle</i>	<p>Transformational technologies are a subset of “emerging technologies,”-- innovations so powerful they almost demand a substantial change in business processes and models, or else an organization faces potential disruption. We focus on AI, IoT and blockchain and believe these transformational technologies offer an even greater opportunity for our customers when working in combinations with each other. The focus of the session on Supply Chain processes and business outcomes but transformational technologies have use cases across all pillars of an enterprise, including ERP, CX, and HCM. Technology specialists are welcome although the content is geared to business management and business process analysts.</p>	General Technology General Interest Applicable to All	Functional Users and Management Executive or C-Level
1:30 - 2:20	Automation is Not Enough; You Need Robotics by <i>Datavail</i>	<p>Simply automating your business processes is not enough. You need processes that are dynamic, and change over time based on real-time data from many data sources. Predictive analytics, machine learning, self-documenting hardware, point and click integrations, and automated regression and performance testing is the future for ERP, EPM, analytics, and integration professionals. The future is here and you need to be in the know.</p>	EPM BI General Technology General Interest Applicable to All	Functional and Technical Management Executive or C-Level

2:30 - 3:20	<p>The Next Big Change for PeopleSoft by <i>BTRG</i></p>	<p>The next big change in PeopleSoft has nothing to do with the the software – it focuses on the way you manage and support the applications. The future of PeopleSoft is here with the delivery of frequent PUM images which contain impactful new features. However, many PeopleSoft customers are unable to take full advantage of all that is available to them because they are too task loaded by the system. The next big change for PeopleSoft is customers letting go of their control of the system. By moving to Oracle Cloud Infrastructure and partnering with a Managed Services partner customers are able to do less with less.</p> <p>This webinar will focus on the benefits and ROI of the following big changes for typical PeopleSoft customers:</p> <ol style="list-style-type: none"> 1) Migrating PeopleSoft to Oracle Cloud Infrastructure <ul style="list-style-type: none"> – Where the savings come from – Other benefits of cloud infrastructure – The Proof – ROI Case Studies 2) Staying Current on PUM Image Releases <ul style="list-style-type: none"> – Eliminating big projects – High Impact features in recent HCM Images – High Impact features in recent FSCM Images – The Proof – Case Studies 3) Managed Services <ul style="list-style-type: none"> – Flexibility, not overhead – The value of scale – saving IT dollars – Utilize your staff for innovation – Dedicated expert teams assigned to your account – The Proof – Case Studies 	PeopleSoft	<p>Functional and Technical Users and Management Executive or C-Level</p>
2:30 - 3:20	<p>Building a Modern and Mobile HR Portal with a Consumer-Grade User Experience at University of California Office of the President by <i>InFlight Corporation</i></p>	<p>A presentation overview of how InFlight helped the University of California Office of the President fulfill its mission to “unify through innovation” in the UCPath project for their 10 campuses and 213,000 faculty and staff.</p> <p>UCOP found itself in the market for a “user centric,consumer grade” HR portal after thousands of users with negative UX feedback flooded the HR helpdesk following the annual PeopleSoft Open Benefits Enrollment period.</p> <p>With InFlight, the new UCPath portal boasts a consumer quality user experience through a single solution for the payroll, benefits, and other human resources/academic systems.</p>	<p>PeopleSoft HCM Applicable to All General Technology Applicable to All</p>	<p>Functional and Technical Management Executive or C-Level</p>

2:30 - 3:20	<p>A Modern User Experience: Enabling and Optimizing the PeopleSoft User Interface by <i>Apsian</i> formerly GreyHeller</p>	<p>PeopleSoft customers today are looking for ways to open access and streamline delivered processes across product pillars like Human Resources, Learning Management, Financials, Supply Chain, CRM and Campus Solutions. If you're like many PeopleSoft customers, you've heard a lot about the latest PeopleSoft delivered user experience; the Fluid User Interface and how it can help you modernize and mobilize your PeopleSoft system. Because adopting Fluid involves a new way of doing things, requiring new skills, and new pages within the application, many organizations are struggling with getting started especially with the retirement of Classic pages and introduction of Classic Plus.</p> <p>These challenges are why many organizations are turning to GreyHeller to extend standard PeopleSoft by delivering a single, optimized user experience that transforms standard PeopleSoft functionality (Classic, Fluid, Classic Plus and Customizations) with a modern look and feel. This session will describe how GreyHeller can help you quickly and easily adopt Fluid and modernize your user experience across mobile, desktop, and disability assistive technologies for all PeopleSoft users and all pillars.</p> <p>We will cover the following:</p> <ul style="list-style-type: none"> -The evolution of the PeopleSoft user experience -How to handle your existing customizations -How to handle Classic pages that aren't yet available in fluid -Maximizing the use of the resources and skills you have -Minimizing the impact of customizations to selective adoption 	PeopleSoft	<p>Functional and Technical Users and Management Executive or C-Level</p>
2:30 - 3:20	<p>A Guide to CNC for Non-Technical People by <i>GSI</i></p>	<p>If you're non-technical, this session is for you! During the session, you will learn about Configurable Network Computing (CNC) technology, geared for the non-technical JD Edwards user.</p> <p>Topics covered will include:</p> <ul style="list-style-type: none"> - Overall architecture of EnterpriseOne, as well as basic CNC terminology and setups - How the software updated via package builds - What a deployment server is, and how they relate - Key points which allow you to talk to your CNC administrator and begin to speak their language - Review of the different servers and their function - Discover what server manager is, and why it's important - Bouncing services 	JD Edwards EnterpriseOne	<p>Functional and Technical Users and Management Executive or C-Level</p>
2:30 - 3:20	<p>Case Study - Oracle Fusion Cloud Warehouse Management (WMS) Implementation at TA America Corporation by <i>Nexinfo Solutions</i></p>	<p>The Value of the Cloud</p> <p>Illustrate the success of how we implemented Cloud WMS system for a manufacturing and distribution business. Explain how to map the entities between SCM Cloud and WMS Cloud. Label designer to design and print Shipping labels. Integrations between Fusion WMS and 3rd Party Label Printing softwares. 1D and 2D Barcodes can be generated as well as scanned and translated. Demonstrate the Connectors with SCM Cloud. 1) Highlights of the Cloud WMS Implementation at TA America Corporation. 2) Label designing capabilities and integrations with 3rd Party Label Printing Softwares. 3) Connectors built to integrate Cloud WMS with rest of Fusion Cloud. 4) Share the challenges and solutions to overcome them. 5) How much better is the Cloud WMS !</p>	SCM Applicable to All Cloud	<p>Functional Users and Management Executive or C-Level</p>

2:30 - 3:20	Lidestri Foods: Supply Chain Cloud and EBS by <i>CSS International</i>	LiDestri Foods replaced Demantra for demand planning w/ Supply Chain Cloud & integrated to on-premise, Oracle EBS & ASCP. This will give LiDestri the ability to plan demand based on customer forecasts, historical sales & internal forecasts; & integrate that demand into ASCP so that supply planning occurs to support demand. We will share the customer's roadmap & timelines for hybrid integration & benefits the solution brought to the supply chain; & a functionality comparison between Demantra & SC Cloud.	E-Business Suite Cloud SCM Applicable to All	Functional and Technical Users and Management
2:30 - 3:20	Integrating with HCM Cloud at Grant Thornton: A Case Study by <i>Grant Thornton</i>	One of the most daunting tasks of any HCM implementation is integrating the new system with all your organization's existing systems – but integration in HCM Cloud has never been easier, as Oracle continues to offer new functionality and user-friendly tools. We at Grant Thornton use these tools every day to serve our various clients' Cloud integration needs; in this session, though, the speakers will focus on the integration strategy implemented at our own company as we migrated HCM to Oracle Cloud. We had a wide array of integrations to account for, and we were able to apply all the integration techniques and best practices we have refined over the years so that every application sending data to and receiving data from Cloud was successfully and seamlessly integrated. The speakers will share the details of our integration strategy, delving into the various Cloud tools, so that attendees can leave fully prepared to define and execute a successful integration strategy for their Cloud implementations as well.	HCM Applicable to All Cloud Hybrid	Functional and Technical Users and Management
2:30 - 3:20	Enterprise Planning and Budgeting Cloud Service and On-Prem Planning by <i>Tom Welch, Solution Consultant, OracleOracle</i>	During this session we will review the latest functional additions to EPBCS and discuss various topics that one must think about when moving their application to the cloud: performing a lift-and-shift, data integration strategies, automation, and what new functionality is available automatically in the Cloud to enable your end-users to be more productive. We'll also discuss recent developments in the on-prem Oracle Planning world as well as provide Oracle-sourced information on our product roadmap and strategy.	EPM Cloud	Functional and Technical Users and Management
2:30 - 3:20	Uncovering Big Data with Oracle Big Data Cloud Service by <i>MindStream Analytics</i>	Confused and flooded by the "Big Data" phenomenon? Join us to explore Oracle solutions that will help you to realign your big data strategy. Learn the best practices and key benefits of switching from Informatica and other ETL tools to Oracle Big Data Cloud Service (OBDCS). After the session you will know how to integrate OBDCS with various systems, and ultimately master the "Big Data".	BI	Functional Management
2:30 - 3:20	Introducing the Oracle Autonomous Database by <i>Sean Stacey, Director Database Product Management, Oracle</i>	Have you heard about the Oracle Autonomous Database? What about Autonomous Data Warehouse versus Autonomous Transaction Processing? What does all this mean to you and how can you benefit from this latest database offering? In this session you will get the chance to find out from Oracle Database Product Management what the goals for the Oracle Autonomous Database are, along with what Oracle has developed to deliver these capabilities to our customers.	Database	Functional and Technical Users and Management Executive or C-Level
2:30 - 3:20	Total Compensation Statements - How To Provide A Winning Solution For Your Employees by <i>Customer American Tower Corporation</i>	How to provide all of the components of compensation, simply more than wages and salary to your employees in a visually appealing online statement. Give the snapshot of the many elements of your overall compensation and benefits in a convenient way. The idea, action plan, and solution to successfully leverage Fusion in order to create statements for your employees.	HCM Applicable to All Cloud	Functional and Technical Users

2:30 - 3:20	Driving Tomorrow's Supply Chain Transformation: Customer Experience Panel moderated by <i>Virbahu Jain, NEOAUG Board</i>	<p>Various Supply Chain and Manufacturing Industries are looking for ways to hold margins yet maintain their competitive edge in the new age of Information Technology. With supply chains becoming the new 'battle-field', companies are searching for novel approaches to speed deliveries, improve stocking and mitigate risks across the value chain. Attend this session and hear from the real-life users and experts who are adopting new technologies to gain visibility into their supply chain practices and how they are addressing the adaptation of the new rapidly changing trends in market demand.</p>	SCM Applicable to All Cloud	Functional Users and Management Executive or C-Level
2:30 - 3:20	Migration Strategies & Experience for On-Premise to Cloud ERP, HCM & EPM by <i>Huron Consulting Group and Fedcap</i>	<p>Learn from our experience on migrating our client's on-prem Oracle ERP applications to a full Oracle Cloud suite including Financials, Procurement, Project Portfolio Management, Human Capital Management and Sales Cloud. Several client stories will be shared including The Fedcap Group and Young America (YA). Fedcap moved from EBS on-prem to Cloud Financials, Procurement and currently implementing HCM/EPM. YA moved from PeopleSoft on-prem to a full Oracle Cloud suite including Financials, Procurement, Project Portfolio Management, Human Capital Management, Sales Cloud, and Planning Cloud in less than 1 year.</p>	Applicable to All Cloud	Functional and Technical Users and Management Executive or C-Level
2:30 - 3:20	Oracle Cloud Security and Control Considerations by <i>PwC</i>	<p>Oracle Cloud introduces new security and configurations that impact companies' risks and controls. During this session we will discuss these new considerations and how companies are approaching the design of security and controls in their move to the Cloud.</p>	Applicable to All Cloud	Functional and Technical Users and Management Executive or C-Level
3:30 - 4:30	NETWORKING RECEPTION / EXHIBITS / PRIZE DRAWINGS			
4:15 - 5:30	OPTIONAL STADIUM TOUR			