

NFOCUS

Australia/New Zealand 20 - 21 October, 2016 Rydges Melbourne 186 Exhibition Street, Melbourne VIC 3000 Australia

Presenter	Organisation	Presentation Title	Abstract
Baker,	Oracle	Thrive, Advance,	What does it take to achieve competitive advantage in today's digital business environment? How do you build
Dawn &		Succeed with JD	the business models, processes and systems that generate new sources of revenue, drive changes in the value
Grills,		Edwards in	chain that lead to lower costs, and create a cost-effective and personalized customer experience that increases
Denise		Today's Digital	profits? JD Edwards is your platform to achieve these goals, enabling strategic, mobile and real time digital
		Economy	transformation based on innovative technology, such as big data, internet of things, and cloud. Essential
Keynote			components for broad collaboration and social interaction paired with industry-specific benefits that create
Speaker			your unique digital business. Join us to explore the operating models, tools, technologies, and applications that
			will empower your organization to conquer today's challenges and thrive in the digital business reality
Balsom,	DWS	Get Current-Stay	Many customers will be planning to upgrade to 9.2. Therefore it makes sense to plan for the long-term. How,
Lee		Current	for example, can you avoid a big bang upgrade approach in the future and the inevitable disruption to the
			business? "Big Bang" upgrades can be daunting, expensive and time-consuming; many E1 customers delay
			upgrading, often remaining on their release for years, so upgrades are complex due to Oracle changes as well
			as unique customization. Remaining "Code-Current" allows customers to keep their standard-JDE code base on
			an equal footing with Oracle's latest ESU-level. Attend this session to learn how you can significantly reduce
			your upgrade effort, plan and budget accurately for the costs and timescales for your upgrade, plan to remain
			code current to simplify future upgrades and reduce their costs and disruption to the business.
Brown,	Kantion	Six top tips for JD	Today, JDE sites around the world rely on Rev Scheduler to deliver innovation and best practice in JDE and
Lindsay		Edwards Job	enterprise job scheduling. In this presentation, JDE veteran Lindsay Brown will discuss and demonstrate six top
		Scheduling	tips our Rev Scheduler customers use to achieve simple, cost effective management of their entire job schedule:

Bloxsom,	QSoftware	Don't let auditors	1.Manage dependencies between JDE jobs and other applications 2.Automate and monitor EDI processes 3.Use email content and files to trigger jobs 4.Integrate with monitoring and ticketing systems e.g Remedy, Nagios 5.Use iPads/tablets to remotely monitor and manage the schedule 6.Implement role and departmental based schedule visibility Learn how you can enforce and sustain effective Segregation of Duties (SoD) controls, so your auditors don't
Andrew		catch you with your pants down	catch you with your pants down for fraudulent activity.
D'Argent Jamie	BottomLine Technologies	The Missing Link	How more tightly linking invoice presentment with receivable processing lowers days outstanding, enhances financial visibility and control, and improves cash flow forecasting.
Downie, Chris	PrimeQ	Oracle ERP Cloud - the Fast Track to Success	PrimeQ is an Oracle Gold Partner operating in Australia and New Zealand. Our focus is Oracle's Cloud solutions with a specialisation in ERP, as well as providing end to end JDE solutions.
Franklin, Roger	Rimini Street	JD Edwards Applications Strategies for 2016 and Beyond	As many JD Edwards customers consider the cost and benefits of replacing their existing JDE systems with the latest E1 9.2 release and Cloud applications, the following considerations are top of mind:
Greig, Michael	Myriad IT	Managing your Health, Safety & Environment obligations in JD Edwards	JD Edwards released a purpose built module for helping organisations manage their Health, Safety & Environmental obligations back in release 9.0. We look at how your organisation can leverage this functionality to track incidents, near misses, hazards and other reportable occurrences, plan, schedule and record safety audits and finally produce meaningful safety statistics and reports.
Gruevski, Tony	Orora Limited Accounts Payable Manager (Domestic & International)	Streamlining accounts payable processes and reducing costs with automation Cloud solution	Orora Ltd successfully leveraged Esker's Accounts Payable automation solution to automate the processing of over 250,000 invoices annually, replacing an ineffective on premise scanning/OCR solution, gaining visibility into invoice processing across all sites through a single simple user friendly interface. This allowed for large increases in the touchless processing rate, substantial cost reduction, and a streamlined process allowing the AP team to concentrate on higher value tasks.
Lees, Robert	Westfield Limited Australian Operations	Workflow - Its not so Hard	Implementing a Custom Workflow – To Address Reconciliation Compliance Audit Requirements and Process Controls are common throughout most businesses. For many organisations the controls are still managed and tracked manually. This presentation looks at how JD Edwards workflow can

			be implemented to automate the process controls. Do you have a process which manipulates / updates / modifies JD Edwards data, for which you have manual process controls in place? Workflow functionality is part of foundation and a number of standard workflows are also available. The presentation describes how JD Edwards workflow can be used to replace the manual process controls to more efficiently respond to audit requirements. Workflow need not be limited just to those workflows that are shipped as part of JD Edwards Enterprise One. The session also explores how to go about implementing a custom JD Edwards workflow, illustrating the steps and some techniques that can be used.
Lilley,	Oracle ACE	What does Digital	Disruption is not just for the consumer, it is also for the provider. Look at how the big vendors are clambering
Debra	Director	Disruption Mean To The Oracle Ecosystem	for market share of cloud. There is no doubt cloud is here, now, the just talking about it is over; the move to cloud marches quickly on. Cloud is not just about hosting, and I believe there is a lot of deliberate confusion and clever use of words from all the vendors, and each have their own definition of what makes a 'real' cloud, but what is true to all, is that cloud matters. So if we accept that this change is here, what is it mean to you? One question I get asked a lot by technical people is "what does this mean to my job? I'm a DBA / Developer in an organization supporting EBS / PeopleSoft etc. and we are thinking of moving to Cloud. Does it mean I won't have a job?" – The answer is, as Tom would say, "it depends." This presentation will explore what Digital Disruption means to the Oracle Eco-system, their product, the way they work, Partners, Professionals and Customers and of course user groups
Lilley,	Oracle ACE	DO Oracle Cloud	Oracle's cloud offering is growing and there are plenty of customers who have made the switch; why? Cloud
Debra	Director	Applications Stack Up?	introduces a host of options to applications customers, not just a delivery platform but also and in many cases, more importantly, the way you pay for it. There are some challenges and some compromises but on balance is Cloud a good option? Looking at Fusion Applications, although equally relevant to other application offerings, this presentation will look at the differences between On Premise and Cloud and why this is such a game changer. Lilley has worked with Oracle development since the inception of Fusion Apps and is an advocate for the User Experience. As a long term user group leader and consultant she has worked closely with and spoken to many users on their applications journey, and whilst those moving to Fusion had good things to say about it, there were also new challenges and this presentation will explore both sides
Lilley, Debra	Oracle ACE Director	What does PaaS4SaaS really mean? And it's just as relevant for your on premise applications	Oracle's Cloud Applications remove the need for a data centre but what happens if you need an extension that cannot be done in SaaS? Fusion Architecture Principles means extensions are not a customization as we are used to, but something that sits alongside and integrated in the same way as co-existence with on premise apps. This session looks at a Proof of Concept we undertook, hosted by Oracle Development and including our delivery partner, proving you can value to Cloud Applications and gives your extension the same rich user experience. This POC was specifically looking at extending ERP and HCM Clouds, and looked at all PaaS offerings from database through to Integration and Process, and the new Citizen Developer, Application Builder Cloud

Lauria	DE Creart	No Wordhouse	Service; is an ongoing exercise to keep updated.
Lewis, Stephen	RF Smart	No Warehouse Left Behind: Warehouse Efficiency with or without a WMS	Extending it with Advanced Functionality. Join us to better understand your options. We'll look at strategies for each, as well as ways to increase effectiveness and performance of your WM investment, regardless what that is. Finish 2016 as the year no ROI was left behind.
Moir, Shannon	Myriad IT	JD Edwards & AWS Cloud made easy	Roadmap presentation of how you can get your ERP into the cloud. We show you how to stop worrying about performance, cost or security and focus on making business improvements.
Vellmoni, Satheesh	Kpit	Optimize asset delivery with IoT Asset tracking	Industries face countless challenges while tracking assets, from deployment through operations, maintenance, and retirement. These challenges can become more critical in the case of unexpected breakdown or loss. It is vital that asset-intensive industries have asset tracking systems that provides them access to contextualized, real-time information to enable them to track, trace, and direct goods at any given time. The JD Edwards Internet of Things Orchestrator has been designed for Machine to Machine (M2M) communications. These applications assist JD Edwards customers in in asset tracking by providing a platform for integrating machine information into JD Edwards EnterpriseOne applications. This enhances the visibility into financial and operational performance that allows them to maximize return on investment in physical assets so they perform better, last longer, and cost less to maintain. Attend this session by KPIT experts to know how Internet of Things (IoT) Asset tracking provides unprecedented real-time visibility into the status of assets. Hear how low-cost connected devices and sensors of IoT, embedded into virtually anything, deliver the best-quality services by providing data on the location, status, and condition of products, vehicles, and other assets.
Vellmoni, Satheesh	Kpit	Leveraging Transportation Cloud for JD Edwards to optimize supply chain	Abstract: Freight and fuel costs, globalization, and complex fulfilment networks are major challenges for most organizations today. Adding to the list of challenges is the "visibility" that has been on the top of the list as often manual processes are implemented inefficiently to handle global organizational logistics requirements that lack end-to-end visibility. With the advent of cloud systems and networks, visibility linkages between trading partners can be leveraged across many organizations to reduce the costs of the setup and maintenance. Attend this session to unleash the power of OTM on Cloud. Know how pre-packaged solutions from KPIT can

		requirements	improve time to value and reduce time to market. Also learn about KPIT's in house interface CloudLink Integrator that leverages seamless integration of OTM with ERP (JD Edwards) and helps customers to focus on
			business growth rather than working on budgetary plans to accommodate IT costs.
Schabe,	ASG Group	JD Edwards Cloud	In the similar fashion to those immortal words "Winter is Coming", the cloud is coming. In fact it's here and its
Brian		Migration	now ready for JD Edwards. ASG will show why and how to take JD Edwards to the cloud successfully. Learn why other companies are moving their JDE systems to the cloud, the real business benefits and the knowhow and experience we provide to ensure you get the best value from the transition
	And many more to come On Amazon Cloud, JD Edwards Mobility, Panel JD Edwards upgrade, JD Edwards training and many more.		

^{*} Subject to change