



Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

8:30 am – 9:00 am	Registration and arrival coffee & tea – level 2
9:00 am – 9:10 am	Welcome – SAP Australian User Group Update Dr. Susan Foster, SAUG Committee & Senior Lecturer, Monash University
9:10 am – 9:50 am	SAP Executive Keynote: Digital Transformation built on Cloud success Digital transformation is driving fundamental change, creating a requirement for speed and stability at the same time. The cloud brings new opportunities to create value for your organization and customers with the promise of speed and innovation, simplification and greater flexibility. Driving success in cloud projects is about much more than just picking the right solution. To achieve your innovation and cloud goals, you need to have a Success Plan in place. Chris Connelly, SAP’s APJ Vice President of Customer Success Management will share his insights around how you can accelerate your digital transformation journey and maximise the return on your cloud investment. Chris Connelly, Vice President Customer Success Management, SAP APJ
9:50 am – 10:30 am	Customer Keynote: Driving digital transformation and business value at AGL AGL is an innovation pioneer and an early adopter of technology including SAP to drive digital transformation. They were one of the first organisations in Australia to implement SAP HANA and start extracting business value from HANA’s insights. Martin, AGL’s Chief Technology Officer will discuss AGL’s transformation experiences so far, how SAP solutions including HANA are being used and how they fit into AGL overall technology and digital transformation strategy, as well as lessons learned and future roadmap. Martin Granell, Chief Technology Officer, AGL
10:30 am – 11:10 am	Morning Break

Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

11:10am – 11:50am	Breakout 1A – Technology Stream <i>Room 220</i>	Breakout 1B – Optimisation Stream <i>Room 219</i>	Breakout 1C – HR, People & Transformation Stream <i>Room 218</i>
	<p>Your data your way – how ElectraNet keeps their test data relevant</p> <p>ElectraNet, a major electricity transmission company in South Australia, faced the common challenge of accessing relevant and up to date data, on demand between refresh cycles. Jamie from Electranet will discuss:</p> <ul style="list-style-type: none"> • How ElectraNet solved their data needs • Provisioning data on demand for trouble shooting • Cloning data for scenario testing • Repeatable quality data for training • Anonymising personally identifiable information (PII) and making it usable • Complying with Australian privacy law • How to operate a lean DevOps environment <p>Jamie Cummings SAP Solution Analyst, ElectraNet</p> <p><i>Data Testing</i></p>	<p>Get ready to implement S/4HANA – your infrastructure options</p> <p>There is increasing awareness about the importance of infrastructure to the performance of SAP systems and platforms including HANA, but what about S/4HANA? As many organisations are planning how they will move to S/4HANA, your infrastructure choices are also critical. Whether you need a 1TB or, all the way to a 36TB S/4HANA environment, you need to understand your infrastructure choices to maximize performance and get the most from this game changing solution. This presentation will show you what you must consider and discuss the options available, so that you and your organisation will be ready.</p> <p>Andrew Silvers Alliances Manager, Lenovo</p> <p><i>Infrastructure, S/4HANA</i></p>	<p>User adoption – a necessary journey</p> <p>Avoid shelfware. Embrace user adoption. Ask technology professionals what’s the most important factor to getting business value out of software, and the majority will say ‘user adoption’. But most of the focus is at go-live, while true value comes through ensuring end user adoption over the software lifecycle. Getting your team to use the application, use more of the application, and use the application better is the key to software ROI. During this session we will discuss how you can deliver sustained enablement and learning to help your team go from novice to expert. We will also discuss Macro vs Micro Learning and the different modalities of learning.</p> <p>Kym Dillon Professional Services Manager and Solution Engineer - Asia Pacific Japan Ancile</p> <p><i>User Adoption</i></p>
11:50am-11:55am	<i>Transition Time</i>		

Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

11:55am – 12:35pm	Breakout 2A – Technology Stream <i>Room 220</i>	Breakout 2B – Optimisation Stream <i>Room 219</i>	Breakout 2C – HR, People & Transformation Stream <i>Room 218</i>
	<p>Kellogg’s business enterprise systems cloud journey</p> <p>Kelloggs Asia Pacific, based in Singapore since 2012, produces in 7 countries and markets to over 15 countries in the AP Region. Left with an older SAP system, they recently completed a transformation journey, migrating to a latest SAP ECC system in the cloud, and retiring the legacy applications. The journey required a lot of minimising – costs, time, risks, downtime and business impact. Amit, who is the Asia Pac IT director at Kelloggs, will discuss the experiences of this journey – why did they go down this road, why did they move to the Cloud, what were the challenges and wins, how they transformed the business, future plans and lessons learned and advice for anyone thinking about or already on this journey.</p> <p>Amit Shah Asia Pac IT Director, Kellogg Company</p> <p><i>Cloud transformation</i></p>	<p>SAP Leonardo Innovation Session</p> <p>The future is now with Machine Learning & Artificial Intelligence</p> <p>Incorporating Artificial Intelligence and Machine Learning into enterprise software can simplify employees’ everyday lives and allows them to focus on higher value tasks. Imagine if employees could use natural language or speak to a virtual assistant to get reports, configure alerts, enter data or execute workflows. This session, will showcase some real-life machine learning demos from around the world, while sharing insights on how SAP are aspiring to make all its enterprise solutions intelligent.</p> <p>Murali Shanmugham SAP Mentor, Solution Advisor, SAP Cloud Platform SAP ANZ</p> <p><i>Machine Learning, AI</i></p>	<p>SuccessFactors integration from EC to SAP ERP</p> <p>HR systems integration is still a key concern for many and no two systems are the same. This presentation will share experiences and learnings from multiple successful EC to SAP integrations. It will also give a review of standard EC to ERP integrations but will focus on the issues found when integrating from and to non "standard" solutions. If you've had on-premise for a while, the chances are high it's not "standard" even if you think it is.</p> <p>Chris Paine SAP Mentor and Chief HR Geek Discovery Consulting</p> <p><i>Integration</i></p>
<p>12:35pm – 1:40pm Lunch</p>			

Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

1:40 pm – 2:20 pm	Breakout 3A – Technology Stream <i>Room 220</i>	Breakout 3B – Optimisation Stream <i>Room 219</i>	Breakout 3C – HR, People & Transformation Stream <i>Room 218</i>
	<p>SAP Leonardo Innovation Session Accelerate your digital transformation with a new generation of cloud analytics and embedded machine learning With the rise of digital business and the emergence of the millennial workforce, expectations for analytics applications have changed. Business users need solutions that are simple to acquire and use, while CIOs and IT leaders need governance and scalability. Join this session to see SAP Lumira 2.0 Discovery and Designer in action, where you will learn how to quickly analyse your company data and turn stories into compelling professional dashboards. In addition, we will provide an overview of some of the innovative capabilities available in SAP Analytics Cloud.</p> <p>Andreas Kral Centre of Excellence, BI & Predictive Analytics SAP ANZ</p> <p><i>Cloud Analytics</i></p>	<p>Container Track and Trace at IXOM - keeping tomorrow safe today Ixom, a supplier of material to many industries, has to ship many dangerous goods subject to strict regulatory, safety and tracking requirements. This includes being able to locate where certain chemical containers are at any given time. There is a need to accurately monitor several thousand containers across ANZ at any one time. To make complying with this requirement easier, Ixom has developed a Container Track & Trace (CT&T) driver side application. This technology, hosted on the SAP cloud platform, scans and tracks containers, incorporates comprehensive offline functionality and offers real-time Post Goods Issuing by the driver. The focus on mobility and catering to the challenges faced by dangerous goods drivers has led the development of an industry leading application.</p> <p>William Anderson Warehouse and Distribution Systems Coordinator, IXOM</p> <p><i>Mobility</i></p>	<p>The human story of moving to the Cloud at La Trobe University La Trobe University was one of the earliest movers to the Cloud; pushing most of its Tier 1 applications to SaaS, SAP Simple Finance has been in place for close to 3 years and SuccessFactors for over a year. While this has meant substantial changes around architecture and integration, there now needs to be a focus on the workforce and what it means for those who have continually supported an on premise environment. There has of course been many successes but, challenges as well. Greg from La Trobe University strongly believes that the workforce must be taken on a journey. In this presentation he will discuss the lessons learned, what is being done now and what are future plans. It's a story not often talked about, the vendors usually don't mention it but it's something that has to be told to other Cloud users or potential movers.</p> <p>Greg Hill Director - Strategy, Innovation and Delivery, La Trobe University</p> <p><i>Cloud migration</i></p>
2:20 pm – 2:25 pm	<i>Transition Time</i>		

Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

2:25 pm – 3:05 pm	Breakout 4A – Technology Stream <i>Room 220</i>	Breakout 4B – Optimisation Stream <i>Room 219</i>	Breakout 4C – HR, People & Transformation Stream <i>Room 218</i>
	<p>Every cloud has a silver lining - moving on premise analytics to the Cloud at DuluxGroup</p> <p>Paul and Daniel from DuluxGroup will discuss how they moved from an on premise system to a hybrid environment with SAP Analytics Cloud and Business Objects Enterprise all using HANA as a database on SAP's Cloud Platform. Also:</p> <ul style="list-style-type: none"> • Reasons for choosing a hybrid analytics approach • How DuluxGroup is using SAP On Premises BO Enterprise tools, such as WEBI and Analysis for Office • Live demonstration of creation of a Story / Dashboard on SAP Analytics Cloud • How to set up connections for both "Live data access" to HANA as well as data acquisition from on BW and Flat Files • Lessons Learnt, challenges, limitations and business benefits <p>Paul Sullivan SAUG SIG Lead BI Melbourne, Delivery Manager & Daniel Lim Senior BI Analyst, DuluxGroup</p> <p><i>Analytics, BO, HCP</i></p>	<p>SAP Leonardo Innovation Session</p> <p>SAP Leonardo, IoT and Data Hub in the Digital supply chain</p> <p>Get inspired and discover the opportunities SAP Leonardo opens for your enterprise. Gain firsthand insights into SAP's full portfolio of digital logistics solutions and its vision for supply chain execution convergence. See how you can leverage SAP solutions for digital operations in logistics to help deliver best-possible Internet of Things and tracking capabilities, and enhanced connectivity between multiple participants of your logistics network.</p> <p>Warwick Henderson Supply Chain Solition Advisor SAP ANZ</p> <p><i>Supply chain, IoT</i></p>	<p>Fiori to the rescue – delivering a custom sales app</p> <p>In this presentation, Allied Pinnacle, the Australiasian leaders in flour and bakery products, will discuss how they were able to rapidly deliver to their business a customised, mobile, intuitive and easy-to-use feature-packed Sales Order Fiori app, within an older ECC 6.0 EHP4 SAP system in only 12 days build effort. Discussion will include:</p> <ul style="list-style-type: none"> • Business need, challenges & constraints • Solution overview and demonstration • Implementation approach • Lessons learnt <p>Stephen Alcock Sales Lead of Integration Allied Pinnacle</p> <p><i>Fiori apps</i></p>
3:05 pm – 3:35 pm	Afternoon Break		

Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

<p>3:35 pm – 4:15 pm</p>	<p>Breakout 5A – Technology Stream <i>Room 220</i></p> <p>SAP Leonardo Innovation Session Increase your choice and agility with SAP Cloud Platform: multi-cloud architecture This session will discuss the new agile multicloud environment, which enables customers to develop and run apps utilizing their choice of infrastructure providers, including full multicloud support through SAP, Amazon Web Services, Microsoft Azure, and Google Cloud Platform all managed in the new SAP Cloud Platform cockpit. Cloud Foundry–based SAP Cloud Platform includes multi-language runtime environments, including Java, Node.js and SAP HANA extended application services, advanced model. Intelligently connect people, things, and businesses with a cloud-based platform as a service that’s agile, optimized, and digital.</p> <p>Haydn Sallmann Director Business Development & Dr. Nicholas Nicoloudis, Global Solution Architect, Innovation Technology, SAP ANZ</p> <p><i>SAP Cloud Platform</i></p>	<p>Breakout 5B – Optimisation Stream <i>Room 219</i></p> <p>Leveraging SAP centric capabilities to drive automation and efficiencies across Procure to Pay processes Maximising the value from large transformation programs requires leveraging technologies that will drive automation, efficiencies and improvements in User Experience. This session will overview the AusNet Services journey since going live with a large scale SAP implementation in early 2015, highlighting practical examples of the challenges overcome and leveraging value including:</p> <ul style="list-style-type: none"> • Driving process efficiencies through Fiori in P2P • Service Entry Sheet (SES) process • Use of automation tools • Integration and automation with Ariba • Approaches for direct access for key service providers. <p>Patrick Meldrum Solution Lead - Logistics & Procurement AusNet Services</p> <p><i>Procurement</i></p>	<p>Breakout 5C – HR, People & Transformation Stream <i>Room 218</i></p> <p>Discover and utilise embedded analytics in S/4HANA It’s not widely known or talked about, but SAP S/4HANA has a range of built in business intelligence and Analytics tools. There is some debate however as to how developed or useful these tools are. In this presentation Paul will give his famous no-holds barred and independent assessment of the pro’s and cons of some of these tools. Do they work and what can you really do with them, let Paul help you decide. You may even discover something you don’t know you already have.</p> <p>Associate Professor Paul Hawking SAP Mentor & Independent Consultant</p> <p><i>Analytics, S/4HANA</i></p>
<p>4:15 pm – 4:20 pm</p>	<p><i>Transition Time</i></p>		



Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

4:20 pm – 5:00 pm	Breakout 6A – Technology Stream <i>Room 220</i>	Breakout 6B – Optimisation Stream <i>Room 219</i>	Breakout 6C – HR, People & Transformation Stream <i>Room 218</i>
	<p>SAP Leonardo Innovation Session Public vs private - transform with SAP S/4HANA Cloud</p> <p>You have heard about the benefits of running a truly live business with SAP S/4HANA. Designed specifically for in-memory computing, SAP S/4HANA is the digital core that connects your enterprise with people, business networks, the internet of things, big data, and more. Learn how you can take instant advantage of SAP S/4HANA through the Cloud, making your journey faster and simpler by including native integration with Line-of business SAP solutions and intelligent technology, including machine learning, predictive analytics and embedded best practice. In addition, discover some of the product innovations SAP are delivering and how SAP S/4HANA Cloud can provide you with an opportunity to build customer facing applications.</p> <p>Kevin Richardson Lead Presales SAP Technology & Justin Bullock, Services Director, SAP ANZ</p> <p><i>S/4HANA Cloud</i></p>	<p>What Blockchain means for you and what SAP is doing?</p> <p>Find out what Blockchain means, what the latest state of development is, where the Australian market currently stands, what use cases can be applied to your business, and what SAP is doing in that space. Understand the business story behind what SAP is doing with Blockchain, from product authenticity and tracking in the supply chain with Ariba to Blockchain as a Service with Hyperledger.</p> <p>Alexandra Carvalho SAP Mentor, VP & Head of Analytics, BI Group Australia</p> <p><i>Blockchain</i></p>	<p>Facilitating disruption and transformation in your organization – SAP Next Gen Labs</p> <p>The SAP Next Gen Lab at Victoria University aims to develop industry transformation projects, expand industry collaboration and optimise SAP use in an organization. It connects student startups with organisations seeking to develop innovation, by developing proof of concepts around extending innovative SAP use in an organisation. Dr Scott Bingley, the Lab director will explain how you can get involved and John Cheung from AusNet Services will show how they are benefitting from the program and how you can benefit and capitalize on the opportunity to develop the next generation of technology leaders.</p> <p>Dr Scott Bingley Director SAP Next Gen Labs, Victoria University & John Cheung, AusNet Services</p> <p><i>Training and development</i></p>
5:00 pm – 7:00 pm	Networking Event in Exhibition area		



Agenda | SAUG Melbourne Conference 2017

Thursday 16 November | Melbourne Convention & Exhibition Centre

Please Note:

- The speakers and topics on this agenda are subject to change.
- If you are interested in presenting at Melbourne or other SAUG Conferences please contact: michael.kovacevic@saug.com.au

Continuing Professional Development (CPD) Hours

The **HR Stream** within the SAUG Melbourne Conference conforms to Australian Human Resources Institute (AHRI) requirements for gaining Continuing Professional Development (CPD) hours. AHRI members who attend the HR Stream can count the time attended as part of their CPD hours. [More information](#).

The **General Breakout Streams** within the SAUG Melbourne Conference conform to Australian Computer Society (ACS) requirements for gaining Professional Development (PD) hours. ACS members who attend the general streams can count the time attended as part of their PD hours. [More information](#)