

| 08:00 Welcome and Opening  |  |   |  |  |
|--|--|---|--|--|
| 08:15 Keynote: Vision and Strategy   Kim Custeau, AVEVA  |  |   |  |  |
| 09:00 Keynote: Mic Mann, CO-CEO at SingularityU South Africa / Mann Made   |  |   |  |  |
| 09:45 Collaboration Expo/Break   |  |   |  |  |
| 10:30 Keynote: Digital Transformation of Engineering Business Processes from Design, Construction and Into Operations   David Bleackley, AVEVA |  |   |  |  |
| 11:10 Keynote: Customer Innovation   Pleasure Mxist, Exaro   |  |   |  |  |
| 11:50 Day 1 Conference Overview: Deryn Browning, Industry Sales Director, IS²  |  |   |  |  |
| 12:00 Collaboration Expo/Lunch   |  |   |  |  |
| Workshops - Intelligence Revolution Journey  |  |   |  |  |
|  | Mining, Metals & Minerals  | HYBRID  | Utilities  | Oil & Gas  |
|  | Kings Ballroom 2 - Host - Jaco Laubscher   | Kings Ballroom - Host - Richard Anderson  | Seers Court 1 - Host - Kwena Seema   | Seers Court 2 - Host - Sameer Alopi  |
| 13:30  | <b>MMINT.1</b><br><b>Mining, Metals and Minerals: Introduction</b><br>The mining industry is in very early stages of transformation. As the dynamic of the future of mining shifts, companies that have joined or will join the transformation will realise operational value and increased profitability that it will bring. This comes from holistic planning, organisational change, and process re-engineering; these are the required parts of creating the scale.<br><br>Doug Warren, VP Strategic Partnerships<br>AVEVA   | <b>F&amp;B1.1</b><br><b>Hybrid Industries: Introduction</b><br>We will be discussing the challenges food and beverage manufacturers face including changes in consumer demands, product traceability, operations visibility and strict regulatory compliance related to food safety. We encourage you to join us to hear how to address these challenges by making the most out of existing investments and improving operational efficiency through Edge to Enterprise.<br><br>Tim Sowell, Digital Portfolio Strategy<br>AVEVA   | <b>U1.1</b><br><b>Utilities: Introduction</b><br>To provide safe and reliable service to customers, Utilities need to meet some key imperatives such as ensuring continuity of service, meeting customer satisfaction, meeting regulatory compliance, stewardship and retaining a skilled workforce. Join us to learn how technology can help the Utilities industry achieve significant operational improvements and cost reductions.<br><br>Alex J Woods, EURSA Business Development<br>AVEVA  | <b>O&amp;G1.1</b><br><b>Oil and Gas: Introduction</b><br>Edge to Enterprise holds the key for the oil and gas industry to develop agile business models with higher margins, improve regulatory compliance, streamline process innovation, capture and retain workforce knowledge and enable a zero-accident culture focused on operational excellence. Your Edge to Enterprise can begin anywhere—whether it's a single critical area or an enterprise scale initiative.<br><br>Kim Custeau, APM Business Lead<br>AVEVA   |
| 13:45  | <b>MMINT.2</b><br><b>Mining, Metals and Minerals: Value Chain Optimisation</b><br>Starting with an end-to-end optimised plan to meet financial targets and minimise operational risks, planners and schedulers can more tightly link supply chain activities and reduce operational costs, like demurrage and inventory levels, while also being able to efficiently sequence activities to ship more of the right product, at the right time, to meet the customer demand. Revolutionary driving mining to enable a pull Value Chain and instead of a push Supply Chain.<br><br>Ammar Wahab, Global Business Development Manager<br>AVEVA   | <b>F&amp;B1.2</b><br><b>Hybrid Industries: Increasing Operational Performance</b><br>This session will explore the digital toolsets available to transform manufacturing operations to improve profitability and yield while increasing flexibility. How to deploy Smart Manufacturing, to drive higher levels of collaboration, agility, standardisation and operational governance.<br><br>Xavier Marfa, Technical Sales Consultancy Manager EURSA<br>AVEVA   | <b>U1.2</b><br><b>Utilities: Asset Performance Management</b><br>Utilities of today have to do more with less. Your assets are at the heart of your business and the optimised maintenance of these assets is critical to meeting core business objectives such as profitability, reliability and safety.<br><br>Luca Bruni, Technical Sales Consultant<br>AVEVA   | <b>O&amp;G1.2</b><br><b>Oil &amp; Gas: Engineering Excellence</b><br>Engineers can use process design tools to continually evaluate and improve processes, which can reduce overall risk and capital costs throughout the plant lifecycle. Simulation provides industrial software that control, and field operators can rely on, to perform engineering studies, check out their DCS, ESD/SIS in a safe environment to ensure plant operability, and perform startup scenarios without the risk of lost production.<br><br>David Bleackley, Process Industry Sales Director<br>AVEVA  |
| 14:15  | <b>MMINT.3</b><br><b>Mining, Metals and Minerals: Production Optimization</b><br>Make continuous efficiency improvements by analysing production downtime causes and prioritise maintenance, new equipment, and new operating procedures. Report on scheduled and unscheduled downtime events, as well as, underperforming equipment, to stabilise production at or near maximum sustainable rates.<br><br>Ammar Wahab, Global Business Development Manager<br>AVEVA   | <b>F&amp;B1.3</b><br><b>Hybrid Industries: Improving Asset Performance and Reliability</b><br>What are the changes occurring in Enterprise Asset Management? Deploy descriptive, predictive and prescriptive data analytics to prescribe processes that can proactively perform asset management and maintenance, in turn deferring or even eliminating capital investments in new assets.<br><br>Kim Custeau, APM Business Lead<br>AVEVA   | <b>U1.3</b><br><b>Utilities: Managing your Operations</b><br>The further operations get from the control room, the greater are the challenges in monitoring and maintaining them. How do you reduce risk by equipping field workers with the information they need to make tough decisions on the spot. Putting details like operations and maintenance procedures, equipment diagrams and operating history in the right hands improves availability, productivity, safety and compliance.<br><br>Herman Scheepers, Asset Performance Management Lead<br>IS²  | <b>O&amp;G1.3</b><br><b>Oil &amp; Gas: Unified Supply Chain Excellence</b><br>What is the value of a single unified solution reaching across the supply chain? Specifically to bring together feedstock data management, planning, scheduling and envelope optimization activities. The result is a solution that better explores opportunities, reduces operational risk and shrinks the gap between plan and actual results.<br><br>Roberto Conti, Business Development Manager Spiral Software EURA<br>AVEVA  |
| 14:45 Collaboration Expo/Break   |  |   |  |  |
| 15:30  | <b>MMINT.4</b><br><b>Mining, Metals and Minerals: Asset Performance Management</b><br>Mining organizations can move from reactive to proactive maintenance by leveraging condition monitoring and predictive analytics solutions to spend less time looking for potential issues and more time taking actions to get the most out of every single asset. Companies can monitor critical assets, both fixed and mobile, to identify, diagnose and prioritize impending equipment problems – continuously and in real time.<br><br>Herman Scheepers, Asset Performance Management Lead<br>IS²  | <b>F&amp;B1.4</b><br><b>Hybrid Industries: Ensuring Consumer Traceability and Quality</b><br>Product contamination is a worst case scenario for any food and beverage manufacturer. In the news today we can see the evidence and the impact of a product recall, the overwhelming effect on brand reputation and more importantly, the tragedy of injury and loss of human life. Companies can minimise the risk and severity of recalls by adopting technologies and systems which automate and enforce their food safety practices. By implementing these practices, companies can catch issues before the product leaves the factory.<br><br>Xavier Marfa, Technical Sales Consultancy Manager EURSA<br>AVEVA   | <b>U1.4</b><br><b>Utilities: Contract Control for Complex Projects</b><br>In many utilities there are usually projects on the go which involves many contractors. Being able to manage all commercial activity at every phase of the project is imperative. Large capex projects have many unique features - features that make contractual risk management more important, and more difficult. Having a central, reliable contract management system, used by all parties, is therefore invaluable<br><br>Jamie Badar, Regional Sales Manager<br>AVEVA  | <b>O&amp;G1.4</b><br><b>Oil &amp; Gas: Real Time Optimisation</b><br>In this session we look at how optimization solutions can enable companies to obtain peak performance and deliver maximum profitability to large and complex process plants. Whether it is optimizing the use of energy, utilities, or the process itself, optimal operating parameters deliver targeted operational results within various constraints.<br><br>Yasser Ahmed, Senior Technical Sales Consultant<br>AVEVA  |
| 16:00  | <b>MMINT.5</b><br><b>Mining, Metals and Minerals: Closing the loop with a Central Control Room</b><br>Perhaps the most foundational aspect of a digital production system is that it creates the opportunity to centralise the monitoring and control functions of all processes in operation(s) to a single physical location. Locating some front-line workers in a central, and increasingly remote, Operations Center (OC) creates a better decision-making environment and more effective and efficient problem-solving.<br><br>Doug Warren, VP Strategic Partnerships<br>AVEVA   | <b>F&amp;B1.5</b><br><b>Hybrid Industries: Increasing Recipe and Formulation Agility</b><br>Learn how to manage more product variations, automate batch execution and reduce time to market and discover the latest enhancements to manufacture goods with increased agility while securing consistent quality.<br><br>Paul Alcock, Senior Technical Sales Consultant<br>AVEVA  | <b>U1.5</b><br><b>Utilities: Smart cities</b><br>Due to population growth and rapid urbanisation, growing cities are presented with challenges revolving around a dependency on aging infrastructure, which when coupled with increasing budgetary constraints, means that replacement costs for such capital-intensive infrastructure is simply too high. Converting existing infrastructure into "Smart Infrastructure" is the key to making cities more efficient, more manageable, and ultimately, more livable.<br><br>Tim Sowell, Digital Portfolio Strategy<br>AVEVA  | <b>O&amp;G1.5</b><br><b>Oil &amp; Gas: Asset Excellence</b><br>While there are a number of challenges facing the industry, including digital disruptions and financial uncertainty, applications enabled by the Industrial Internet of Things (IIoT) can provide significant performance and reliability improvements. From an asset performance management (APM) perspective, organisations are leveraging industrial data and advanced analytics to keep equipment running safely and reliably for as long as possible. Maximise asset utilization through comprehensive asset performance management and predictive analytics.<br><br>Alex J Woods, EURSA Business Development<br>AVEVA |
| 16:30  | <b>UPT.1</b><br><b>Sasol: Transitioning to a High Performance HMI</b><br>Sasol had a mandate to replace some of their aging hardware and outdated systems. They saw this as an opportunity to not only upgrade the system to a newer version but also looked at how they can enable operator efficiency using a more situational awareness graphics. Changing the way they operated meant an improved more efficient way of navigating the system, this also allowed operators to quickly identify issues to the plant and react to them.<br><br>Nuan van der Neut, Control Engineer<br>Sasol  | <b>UPT.2</b><br><b>GG78: Leading the way for Operational Decision Making at Grootegeluk Complex</b><br>The Operational drive of recent years was to move from a reactive to a more proactive decision making system in the plant control environment. The requirements for pro-active decision making is exponentially more than reactive control requirements because information from both upstream and downstream might be essential for the decision. Flow was selected as the integration tool as it had the capability to interact with all the different data sources. With its ease of use all the reporting required could be done in house<br><br>Herman Steyn, Plant Superintendent<br>Exaro   | <b>UPT.3</b><br><b>Nambria Breweries: Gaining Insight into their Electrical Distribution</b><br>Nambria Breweries had a need to improve energy efficiency thus driving down cost of production, and the first step was to have accurate energy consumption information available. Using the Wonderware solution we were able to gather information from Energy meters, solar plant inverters and generators to give us a holistic view of the business. This was then used to identify which areas are to be prioritised for process optimisation and thus energy efficiency improvements.<br><br>Renaldo Murray du Pisan, Team Leader Electrical<br>Nambria Breweries | <b>UPT.4</b><br><b>Interlate - Operational Excellence as a Service – a new business model for operational improvement</b><br>Interlate has developed a productivity improvement solution, which consists of a unique blend of technology, expertise and big data analytics. Through a live secure data connection, Interlate provides real-time insight to operations teams. Interlate can deliver incremental productivity improvements, locking them in and building sustained value over time. A considerable lever in value is that these improvements are created in days, not weeks.<br><br>George McDoullough, Director Strategy<br>Interlate                                       |
| 16:55  | <b>UPT.6</b><br><b>Norilsk Nickel Digital Transformation Journey</b><br>Norilsk Nickel, the global leader in palladium and high grade nickel production, is committed to digitalization of every production stage, with "Technology Breakthrough" program introduced in 2015. The ultimate aim of the program is to digitize and automate most manufacturing operations management processes by 2020. Wonderware is in the heart of "Technology Breakthrough" program and is being used for the global digital transformation projects. We'll describe why, where and how we utilize Wonderware solutions to make our manufacturing more efficient, environment-friendly and safe.<br><br>Mikhail Shchegolev, Chief Specialist of Production Management<br>Andrey Gritsenko, Senior Manager, HQ, Production division<br>Norilsk Nickel | <b>UPT.7</b><br><b>Transnet achieves ROI through SCADA modernization and standardisation</b><br>Transnet freight rail was tasked to migrate from an iFix system to System Platform. Their mandate was not only to move platform but to also give the operators more insight into their entire electrical equipment as well as a holistic view of their power utilisation. With System platform they were able to achieve standards across the organisation and using some of the latest software offerings from Wonderware like Wonderware Insight helped improve the data analytics. With some careful planning they were able to migrate the system with minimal downtime.<br><br>Philip Nell, Engineer<br>Roland Verwey, C&A Manager<br>Transnet and Saryx | <b>UPT.8</b><br><b>HidroTech - Efficiency Management System</b><br>Hidrotech needed to validate performance on pieces of equipment to their client, however they did not have a mechanism for reporting. Wonderware's InTouch Edge HMI solution was able to collect the necessary information and produce a report on an efficiency and deviations from the manufacturer's specification. This system allows them to be transparent to their customers and ensures customer satisfaction.<br><br>Brian Cooper, Director<br>Integ System Integrators  | <b>UPT.9</b><br><b>Adcock Ingram Wadeville Liquids Upgrade – System Platform 2017</b><br>Adcock Ingram Wadeville upgraded their Liquids plant. CSI was tasked with the PLC and Coding for Phase 1. The System was to be semi-automated but with the ability to upgrade to a fully automated batching system in the future. System Platform gave the flexibility to build Standards to fit the requirements of the ISA S88 standard, yet still allowing the addition on a Wonderware Batch Product in a later phase with minimal additional development or changes to the current system.<br><br>Jos Peter, Senior Software Engineer<br>Control Systems Integration                         |
| 17:15 Expo Network Evening   |  |   |  |  |

08:30 **Keynote: Digital Portfolio Strategy** (Tim Sowell, Digital Transformation Roadmap, AVEVA)  
 09:30 **Day 2 Conference Overview: Nilen Bernal, Technical Director - IS\***  
 09:45 **Collaboration Expo/Break**

|       | Stream 1<br>Inzer Auditorium   | Stream 2<br>Shukan Auditorium  | Stream 3<br>Seers Court 1   | Stream 4<br>Seers Court 2  | Stream 5<br>Linus  |
|-------|--|--|---|--|--|
| 10:30 | <p><b>\$1.1</b></p> <p><b>System Platform 2017 Update 3 with Intouch OMI: Gaining holistic view of your Business</b></p> <p>System Platform is the world's only responsive, scalable solution for supervisory, SCADA, HMI, and I/O applications that integrates the process with the enterprise. With the new visualisation client Intouch OMI, see how you can drive continuous operational improvements across departments in real time. Update 3 brings a host of new features to better enhance this capability</p> <p>Ernst Van Wyk, Product Manager System Platform and OMI<br/>AVEVA</p>  | <p><b>\$2.1</b></p> <p><b>Operator Training Simulator (OTS) : DYNISM Dynamic Simulation</b></p> <p>OTS are advanced computer-based training tools that help give operators the skills they need to run a process or plant. Operators learn how to manage a refinery in this virtual control room through use of a DYNISM Dynamic Simulation model that controls the plant responses. This provides trainees the opportunity to learn how to react appropriately</p> <p>David Bleackley, Process Industry Sales Director<br/>AVEVA</p>  | <p><b>\$3.1</b></p> <p><b>Mobile Operator Rounds 2017 SP2</b></p> <p>Mobile Operator rounds formerly known as Wonderware IntelTrac is the industry-leading Mobile Workforce and Decision Support System. IntelTrac reduces risk by equipping field workers with the information they need to make tough decisions on the spot. Putting details like operations and maintenance procedures, equipment diagrams and operating history in the right hands improves availability, productivity, safety and compliance.</p> <p>Luca Bruni, Technical Sales Consultant<br/>AVEVA</p>                            | <p><b>\$4.1</b></p> <p><b>Avantis Condition Manager : Condition Based Maintenance and Monitoring</b></p> <p>A Condition Management solution that collects and analyzes real-time diagnostics from all plant production assets and drives appropriate action to improve overall asset performance and manage the appropriate operations, engineering and maintenance actions. Avantis' Condition Based Maintenance drives predictive conditional alerts real-time, delivers simplicity from complexity and provides predictive maintenance management with the resultant improvement in asset integrity.</p> <p>Herman Scheepers, Asset Performance Management Lead<br/>IS*</p>   | <p><b>\$5.1</b></p> <p><b>Alpana Dashboards</b></p> <p>Start your journey to actionable intelligence with Alpana Through Dashboards, allow your Managers, Executives, Staff to have real-time access to your data in a click and let them visualize complex information in a graphical representation that is easy to understand.</p> <p>Nicolas Le Ny, CEO Code 192<br/>Code 192</p>  |
| 11:05 | <p><b>\$1.2</b></p> <p><b>InTouch Edge HMI : Platform Agnostic Software for HMI/SCADA, IIOT and Machines</b></p> <p>InTouch Machine Edition is a customizable, richly featured HMI/SCADA software designed to be a scalable solution for SCADA, HMI, embedded, and OEM applications where a cost effective price and full feature set is paramount. The focus on interoperability makes it the ideal HMI for IIOT applications. Seamless integration with the Wonderware portfolio (e.g. System Platform, Historian, Wonderware Online) offers a natural extension for Wonderware customers looking to take advantage of IIOT applications and full-featured HMI with easy mobile publishing to smartphones and tablets.</p> <p>Tim Sowell, Digital Portfolio Strategy<br/>AVEVA</p> | <p><b>\$2.2</b></p> <p><b>Process Historian 2017 Update 3</b></p> <p>Wonderware Historian is the first, large volume plant data historian to unite a high-speed data acquisition and storage system with a traditional relational database management system. With the 2017 release see how we are able to retrieve a years worth of data in 1 sec!, together with a host of new features in Update 3</p> <p>Kevin Murphy, Technical Support Manager<br/>IS*</p>   | <p><b>\$3.2</b></p> <p><b>4th Revolution Connections – TOP Server updates + moving data to Azure, Amazon, Google</b></p> <p>With one tool, Software Toolbox can move TOP Server, Omniserver, Wonderware, Databases, CSV and more to Azure, Amazon, Google, &amp; MQTT. See how and see what's new with TOP Server.</p> <p>John Weber, President Software Toolbox<br/>Software Toolbox</p>   | <p><b>\$4.2</b></p> <p><b>Cyber Security : Achieving a secure and compliant ICS network</b></p> <p>Cyber Security forms part of the buzz words in industry today which many people do not completely understand. In this session we unpack what Cyber Security implies and we take a deeper look into applying Cyber Security best practices in your organisation.</p> <p>Meshaan Pungavanam, Sales and Technology Director<br/>ISE Solutions</p>  | <p><b>\$5.2</b></p> <p><b>Spiral Suite : One Business, One Tool</b></p> <p>From feedstock data management, trading, plant, and network optimisation, to scheduling and process unit monitoring, a single source of knowledge allows enterprises to share and communicate decisions between diverse teams, and across global locations. The result is a solution that better explores opportunities, reduces operational risk, and shrinks the gap between plan and actual results</p> <p>Roberto Corti, Business Development Manager Spiral Software<br/>AVEVA</p>   |
| 11:40 | <p><b>\$1.3</b></p> <p><b>Augmented Reality for Operations and Maintenance</b></p> <p>Augmented Operations Management provides real time, easy-to-follow visual, step-by-step operating procedures and key messages to operations personnel, which reduces human error and guides operators to appropriate equipment for performing specific tasks. Operators are also supplied with information about the location of existing hazards by superimposing them over the operator's location and the asset they're maintaining. Augmented Reality is a technology worth the investigation and investment</p> <p>Peter Richmond, AR/VR Business Development Director<br/>AVEVA</p>  | <p><b>\$2.3</b></p> <p><b>Flow Software : Information Platform</b></p> <p>The Flow Information Platform helps decision makers see and understand their industrial data. Within organizations, Flow empowers people across all levels and functions to make informed decisions, more frequently. This resulting in optimized operational effectiveness of existing equipment and process investments. Come and see our latest Flow version 5.0 with all new Flow Server for enhanced visualization and dashboarding, all new Integration Services for sharing information from Flow into other systems and all new template-first configuration capability to rapidly deploy standardized Flow models</p> <p>Leonard Smit, Customer Success Manager<br/>Flow Software</p> | <p><b>\$3.3</b></p> <p><b>InTouch 2017 Update 3 : Featuring InTouch Web Client</b></p> <p>This session covers some of the new features in InTouch 2017 Update 3 release and features the all new InTouch Web client which enables quick access to Key KPIs in a plant. See how easy it is to configure and start viewing information in a HTML 5 browser</p> <p>David Van Staden, Senior Solution Architect<br/>IS*</p>   | <p><b>\$4.3</b></p> <p><b>AMPLA 2018 R1 : MES for Continuous Process</b></p> <p>Mining, minerals, and metals (MMM) companies are faced with volatile market swings and increasing operating costs. AMPLA assist in proactively looking inward into processes and drive's operational excellence across the entire mining value chain. An end to end solution which spans production accounting, inventory management, optimization of asset utilization and energy consumption</p> <p>Ammar Wahab, Global Business Development Manager<br/>AVEVA</p>   | <p><b>\$5.3</b></p> <p><b>Enterprise Historian 2018 : Large Scale Data Management</b></p> <p>With more than three trillion events archived by eDNA Enterprise Data Management servers each week, companies around the world are achieving significant productivity, efficiency, and reliability improvements through advanced data analysis and visualisation. The highly-scalable software platform has an enterprise data historian that efficiently archives and quickly retrieves time-series data, in both business and operational environments. The 2018 release brings a host of new features not to be missed.</p> <p>Kevin Murphy, Technical Support Manager<br/>AVEVA</p>   |
| 12:10 | <p><b>12:10</b></p> <p><b>Lunch</b></p>  |  |   |  |  |
| 13:40 | <p><b>\$1.4</b></p> <p><b>Engineering Information Management</b></p> <p>A true information portal for operations, AVEVA's Asset Visualisation solution provides rapid and intuitive access to the Digital Asset. It enables users to capture and work with information of all types and from all sources, including documents, drawings, 3D models, laser scans and operations databases. See how AVEVA Net can assist in reducing planned and unplanned downtime and improve operational safety and maintenance planning</p> <p>Simon Loftus, Digital Business Solution Consultant<br/>AVEVA</p>  | <p><b>\$2.4</b></p> <p><b>Aveva Insight and Insight Performance</b></p> <p>Aveva Insight enables a new way of viewing process information. Using a Web Browser or mobile app users can quickly "google" search for information, included in this session we look at the Performance module which enables quick viewing of OEE and downtime analysis</p> <p>Suven Ramsunder, Senior Solution Architect<br/>IS*</p>  | <p><b>\$3.4</b></p> <p><b>Citect 2018 : Modernizing Operations with Situational Awareness</b></p> <p>Citect SCADA 2018 builds on Citect's proud 35+ year history and renowned foundation, with the upcoming release continuing this evolution with a heightened focus on operator empowerment and efficiency. Citect SCADA 2018 is the catalyst for customers to modernize their operations by leveraging Abnormal Situation Management (ASM) libraries for Situational Awareness, advanced alarming functionality &amp; the new Citect Workspace</p> <p>Jeff Atkinson, Solutions Architect<br/>AVEVA</p> | <p><b>\$4.4</b></p> <p><b>Thin Manager</b></p> <p>2018 saw the release of the latest version of ThinManager, T10. This session will serve as an introduction to ThinManager for those not yet familiar with the industry's most flexible and popular thin client / mobility management software, and an update to those already conversant.</p> <p>Keith Jones, ThinManager International Sales<br/>Thin Manager</p>   | <p><b>\$5.4</b></p> <p><b>The Next Generation of MDT AutoSave</b></p> <p>Learn about innovative new tools and features that have been introduced in v7.0, the latest version of MDT AutoSave Automation Change Management software. See a demonstration of the new AutoSave Portal, a decision support dashboard that enables users to view all AutoSave activity in the plant, including program activity, success or failure of device program compare results, program comparison details, and much more. Also, this web interface can run on workstations, laptops and mobile devices! The latest Online Training offerings and other new features of AutoSave v7.0, including a new flexible Scheduled Compare tool will be covered.</p> <p>Gary Gillespie, Vice President<br/>MDT AutoSave</p> |
| 14:15 | <p><b>\$1.5</b></p> <p><b>Workflow Management : Skelta BPM</b></p> <p>Successful manufacturing requires the alignment of many actions. Wonderware Workflow Management is the platform for Manufacturing Operations Management applications, and provides the capability to manage, enforce and document processes cross-company, replacing manual processes and paperwork with electronic workflows. The greater the coordination between the logistics, production, quality, asset maintenance, plant safety, regulatory compliance and other interdependent plant functions, the greater will be the plant ROI and ROA.</p> <p>Paul Kotze, Senior Solution Architect<br/>IS*</p>   | <p><b>\$2.5</b></p> <p><b>PRISM 2018 R2 : Predictive Asset Analytics</b></p> <p>PRISM predictive asset analytics software monitors the real-time health and performance of critical assets. PRISM uses artificial intelligence, advanced pattern recognition and sophisticated data mining techniques to determine when a piece of equipment is performing poorly or is likely to fail. The early identification of equipment problems leads to reduced maintenance costs and increased availability, reliability, production quality and capacity. This session explores what's new in Avantis PRISM. Discover the latest features released and some exciting developments coming soon</p> <p>Alex J Woods, EURSA Business Development<br/>AVEVA</p>                    | <p><b>\$3.5</b></p> <p><b>Wonderware Operations Integration Servers : Connectivity from Edge to Enterprise</b></p> <p>With the introduction of Wonderware's OI Drivers, we now have an extensive list of drivers to communicate to most PLCs and IOT devices. The new OI Drivers offers a host of performance improvements and integration into cloud and Web Services.</p> <p>Nilen Bernal, Technical Director<br/>IS*</p>   | <p><b>\$4.5</b></p> <p><b>Manufacturing Execution Systems : Model Driven Approach</b></p> <p>From optimizing asset performance to raising productivity to elevating output quality, there are countless reasons to pursue Manufacturing Execution Systems. See how the Model Driven approach can assist manufacturing organisations achieve a quicker ROI using our out of the box bundled models.</p> <p>Paul Alcock, Senior Technical Sales Consultant<br/>AVEVA</p>   | <p><b>\$5.5</b></p> <p><b>Customer First : Value Add</b></p> <p>Customer FIRST Support Programs for Wonderware solutions help you realize maximum value from your Wonderware Investment. Attend this session to understand the importance of maintaining your support agreement.</p> <p>Morne Greeff, Business Development Executive<br/>IS*</p>   |
| 14:50 | <p><b>\$1.6</b></p> <p><b>AVEVA Integrated Engineering &amp; Design</b></p> <p>AVEVA's unique Integrated Engineering &amp; Design solution delivers a platform for best practice Capital Project execution. The solutions bring all engineering and design disciplines into a single platform supporting global workshare, workflow and change management. The inter-discipline capability means that each discipline can work on their responsibilities in parallel offering the flexibility complex project demand.</p> <p>Steve Williams, Technical Sales Consultant<br/>AVEVA</p>  | <p><b>\$2.6</b></p> <p><b>Advanced Process Control : Optimising Operations</b></p> <p>Advanced Process Control allows you to monitor performance, achieve control and obtain peak performance through process optimisation. The result of this is improved profitability by enhancing quality, increased throughput and reducing energy consumption</p> <p>Yasser Ahmed, Senior Technical Sales Consultant<br/>AVEVA</p>   | <p><b>\$3.6</b></p> <p><b>Upgrading to System Platform 2017, Methodology and Benefits</b></p> <p>When planning any software upgrade it is important to have a methodology in mind which ensures a smooth transition from old version to the new version. In this session we can give you some guidelines based on previous customer upgrades. With the 2017 release of System Platform we have many reasons which substantiates upgrading</p> <p>Sameer Alopi, Head of Technology<br/>IS*</p>   | <p><b>\$4.6</b></p> <p><b>Enterprise Resource Management</b></p> <p>Our Enterprise Resource Management (ERM) solution suite enables efficient project management of a complex asset within capital-intensive engineering industries, with integrated resource awareness at every stage of procurement and construction. AVEVA ERM gives you complete control over your project from beginning to decommissioning. Our software can be configured to your needs, integrated with your existing systems and other AVEVA applications, and can either be used on individual project steps or, for maximum business benefit, fully integrated in your process for efficiency throughout</p> <p>Jamie Badar, Regional Sales Manager<br/>AVEVA</p> | <p><b>\$5.6</b></p> <p><b>System Platform 2017 Licensing</b></p> <p>With the 2017 release, an online activation model was introduced to reduce the complexity of licensing and to be able to manage all licenses from a central point. Attend this session to understand how the 2017 licensing will affect your upgrades and things to consider before upgrading</p> <p>Devendree Arkiha, Senior Solution Architect<br/>IS*</p>   |
| 15:20 | <p><b>Collaboration Expo/Break</b></p>   |  |   |  |  |
| 16:00 | <p><b>Keynote: Beware of the Fox</b>   Rich Mulholland</p>   |  |   |  |  |
| 16:45 | <p><b>Closing</b></p>  |  |   |  |  |
| 18:30 | <p><b>Pre-Dinner Drinks</b></p>  |  |   |  |  |
| 19:00 | <p><b>Gala Awards Dinner</b></p>   |  |   |  |  |