

Agenda

8:30 – 9:00	<p>Introduction Welcome address and overview of how Maxwell is tackling the future of data management.</p> <p>Speaker: Viv Preston</p>
9:00 – 10:00	<p>Drilling and Sampling Solutions in a Digital World Discussion on end to end data management solutions for drilling and sampling in a digital world. Solutions that incorporate automation, data integration and real time streaming of data, all of which provides improved insight into the metrics of the business.</p> <ul style="list-style-type: none"> • Contract Management • Drill Rig Performance Management • Geological Logging • Managing Downhole Surveys • Reporting and Visualisation <p>Speaker: Lerelle Bom</p>
10:00 – 10:30	Morning Tea
10:30 – 11:15	<p>Hosted Data Management Solutions For companies wanting to outsource their data management, a discussion about the benefits of hosted data management solutions.</p> <ul style="list-style-type: none"> • Discussion of workflows • Data capture and synchronisation of data • Overview of WebSHED functionality <p>Speaker: Maryke Maree</p>
Case History: Client examples	
11:15 – 12:00	<p>Assay Management and QAQC Control Overview of good assay management practices and the role of QAQC in benefiting the business</p> <ul style="list-style-type: none"> • Automated assay loader • Laboratory turnaround times • Real-time QAQC analysis • Analysis methods of CRM's <p>Speaker: Philip Setzer</p>
Presentation: Importance of Standards – AMIS	
12:00 – 1:00	Lunch provided by Maxwell

1:00 – 2:00	<p>Production Data Management Overview of Maxwell's data management solution for Grade Control and Mining</p> <ul style="list-style-type: none"> • Grade Control Drilling and Reconciliation • Blocks and the hierarchy • Haulage, ROM management, Crush and Grind • Location Balance • Production Reports • Digitalization of the mining industry <p>Speaker: Lerelle Bom</p>
2:00 – 2:30	<p>LogChief – Digital Data Capture LogChief improves the whole business of integrated data capture in exploration and mining. Single application for capturing, visualising, validating and interpreting data.</p> <ul style="list-style-type: none"> • Advanced logging functionality • Cutsheets • Sample Despatch <p>Speaker: Philip Setzer</p>
<p>Case History: Digital Logging at Debswana and the process.</p>	
2:30 – 3:30	<p>Discussion on Maxwell products, services and solutions Overview of Maxwell's products, services and other solutions</p> <ul style="list-style-type: none"> • Additional Maxwell products • DataShed 4.6.3 • MDS 4.6.3 <p>Speaker: Phillip Setzer and Maryke Maree</p>
<p>3:30 – 4:00 Afternoon Tea</p>	
4:00 – 4:30	<p>MxApps Discussion about Maxwell Applications - MxApps. These Logchief apps have the power and versatility to do more than just log data... all from one application.</p> <ul style="list-style-type: none"> • CoreShed • Striplog • pXRF data management • Interfacing with downhole tools <p>Speaker: Lerelle Bom</p>
<p>Case History: Example of pXRF data collection in the Tanami Desert, Western Australia Speaker: Viv Preston</p>	
4:30 – 5:00	<p>peopleMAPS In this session we will present an overview of Maxwell's recent development around the data capture of Corporate Social Responsibility data.</p> <p>Speaker: Viv Preston</p>
<p>5:00 onwards Drinks at Misty Hills</p>	