

<h2>Agenda</h2>	
9:00 – 9:30	<p>Introduction Welcome address, and overview of how Maxwell’s is tackling the future of data management.</p> <p>Speaker: Melissa Ramsden</p>
9:30 – 10:00	<p>Discussion on Maxwell products, services and solutions Overview of Maxwell’s products, services and other solutions</p> <p>Speaker: Peter Hilgendorf</p>
10:00 – 10:30	<p>Drilling and Sampling Solutions in a Digital World Maxwell has developed a comprehensive solution for the management of all aspects of Drilling and sampling. This solution is applicable for exploration through to grade control/drill blast.</p> <ul style="list-style-type: none"> • Contract management • Drill Rig Management • Geological Logging <ul style="list-style-type: none"> • Advanced geological logging functionality • Sample Despatch • Reporting and Visualisation <p>Speaker: Melissa Ramsden Presenting extracts: Jaime Castaneda and Silvia Kohler</p>
10:30 – 11:00	Morning Tea
11:00 – 11:30	<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: Peter Hilgendorf</p>
11:30 – 12:00	<p>Managing pXRF data Capturing and managing your pXRF data through LogChief and DataShed.</p> <ul style="list-style-type: none"> • Applying corrections to raw data • Viewing your data for decision making • Storing your data in the database <p>Speaker: Melissa Ramsden</p>
Case History: Example of pXRF data collection in the Tanami Desert, Western Australia	
12:00 – 12:30	<p>Discussion & Networking One on One discussion on Maxwell products, services and solutions</p>