

MINVU

USER CONFERENCE

2023

Agenda

Thursday, October 19th 2023
Voco Kirkton Park Hunter Valley
NSW, Australia



Get in contact

**Michael Baldwin**

Regional General Manager - APAC

✉ mbaldwin@rpmglobal.com

**Michael Sydes**

Product Manager - MinVu

✉ msydes@rpmglobal.com

**David Batkin**

General Manager - Product Strategy

✉ dbatkin@rpmglobal.com

Connect with us

 [/RPMGlobal](#)

 [@rpmglobal](#)

 rpmglobal.com

Agenda Topics

9:00am

Welcome Address

Michael Baldwin | Regional General Manager - APAC

9:15am

RPM Product New Release

MinVu Plant Module

Michael Sydes | Product Manager - MinVu

9:40am

Client Case Study **BHP**

Mt Arthur Coal - Cultural Evolution: Supported by People Based Reporting

Chad Prangley | BHP Analyst - Business Improvement

10:05am

Break for Morning Tea

10:35am

RPM Product Sneak Peek

FleetOptimiser

David Batkin | General Manager - Product Strategy

Agenda Topics

10:55am

Client Case Study



Hunter Valley Operations - Damstra / Lineup Integration

Tina Butcher | Hunter Valley Operations Production Systems

11:15am

Did you know MinVu can....

Michael Sydes | Product Manager - MinVu

12:00pm

Client Case Study: UG Coal



GLENCORE

Carlos Perez | Solution Architect

12:30pm

Break for Lunch

1:40pm

RPM Product New Release

MinVu Datamart

Michael Sydes | Product Manager - MinVu

2:00pm

Client Case Study

GLENCORE

Operate for Reliability: Data Capture Driving Behavioural Change

Steve Badcock | Glencore Coal Group Production Systems Engineer

Agenda Topics

2:30pm

Break for Afternoon Tea

2:55pm

Using MinVu for Plan Compliance

Michael Baldwin | Regional General Manager - APAC

3:15pm

Client Case Study GLENCORE

Product Stockpile Dozer Tracking (Mapping Compliance with MinVu)

Will Tyson | Liddell Coal Operations Systems Engineer

3:35pm

RPM Product Sneak Peek

3D Visualisation for MinVu (MinVu3D)

Michael Sydes | Product Manager - MinVu

David Batkin | General Manager - Product Strategy

3:55pm

Closing Remarks

Michael Baldwin | Regional General Manager - APAC