

Announcement

New Product – AMT4SAP

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RPMGlobal Holdings Limited (ASX: RUL) [RPM®] has today launched AMT4SAP a new version of its dedicated asset lifecycle costing software AMT that is specifically tailored to complement SAP's Intelligent Asset Management offering.

AMT4SAP has been packaged and equipped with over 20 logical business connectors into SAP to support any organisations' SAP work management (PM) solution.

AMT4SAP is an add-on to a miner's existing SAP solution designed to complement the SAP solution and enhance asset management decision support through advanced modelling, maintenance cost budgeting, lifecycle management, benchmarking, component life optimisation and overall strategy optimisation.

RPM and SAP have had a partnership agreement in place since 2013 and have already successfully deployed AMT with SAP to many global mining organisations. These deployments include integration between the solutions that automate the transfer of data to amplify the decision-making capabilities of these organisations.

Commenting on the new release, RPM CEO Richard Mathews said "AMT4SAP provides a complementary and connected solution to SAP's maintenance planning (PM), reliability analysis and optimisation functions.

"RPM and SAP have shared a very strong working partnership for many years and the release of AMT4SAP is testament to that relationship."

"Miners have complex plant and maintenance needs that AMT4SAP can solve through the creation of a truly holistic approach to asset management. The outcome is long-term performance and cost benefits that positively impact the bottom line."

At the core of RPM's AMT solution is a unique Dynamic Life Cycle Costing (DLCC) engine and inbuilt intelligence engine. The DLCC takes inputs in real-time from various asset management processes and systems such as, on-board monitoring systems, fleet management systems, the mine plan and SAP itself.

The calculation engine then automatically reforecasts future usage, availability, productivity, further maintenance costs and future resource requirements. It does this for every piece of equipment, every part and component for the entire life of each asset in real time. Harnessing the DLCC engine, AMT4SAP is able to identify asset lifecycle risks and opportunities to control and reduce maintenance spend, arming end-users with the ability to proactively make decisions.

AMT's ability to define, track and maintain an asset's life cycle cost through the DLCC complements SAP's work management capabilities across work scheduling, strategy definition, resource levelling, downtime capturing and warranty management.

The differentiating strength of RPM's AMT solution is the ability to rapidly generate and analyse multiple maintenance scenarios and strategies to determine the optimal solutions available to a mining operation.

Through modelling multiple scenarios for evaluation of new assets (advanced modelling) and alternate maintenance strategies for assets already in operation (strategy optimisation); optimal long-term plans that impact on costs, availability and resources can be better understood and shared with stakeholders well in advance (long-term planning).

All of these AMT4SAP modules improve total asset lifecycle costing which is the key input into budgeting and are standard within the AMT4SAP offering and extend the value SAP's Intelligence Asset Management solutions deliver to an organisation.

Mr Mathews concluded by saying "The two solutions have been proven all over the world to work seamlessly to deliver capability far beyond what either solution can provide in isolation. A good example of the two

systems complementary functions is AMT's unique MCB (Maintenance Cost Budgeting) module. Integrating AMT's live lifecycle costing—which includes factoring in unplanned events not covered in SAP—together with SAP's work order and master data, AMT4SAP is able to generate a full zero-based maintenance budget in “minutes instead of weeks”.

AMT4SAP assists to ensure all data is structured and ready for analytics solutions, such as SAP Analytics Cloud. This means users spend less time creating a budget and more time using the analytical tools to better understand the maintenance business and deliver real value.

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About RPM:

RPMGlobal Holdings Limited (ASX: RUL) [RPM] is a global leader in the provision and development of mining software solutions, advisory services and professional development. With history stretching back to 1968, RPM's experienced global team are the largest publicly traded independent group of technical experts in the world.

Listed on the Australian Securities Exchange on 27 May 2008, RPM is a global leader in the provision of software solutions, advisory consulting and professional development solutions to the mining industry. We have global expertise achieved through our work in over 118 countries and our approach to the business of mining is strongly grounded in economic principles.

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