

Press Release

XECUTE 1.10 gives Mine Planners More Power than Ever

(BRISBANE, November 20, 2018)

RPMGlobal continues to define the mine planning and scheduling software space with the release of their short-term scheduling solution, XECUTE 1.10. The release builds upon the core capabilities of XECUTE and features advanced upgrades which have improved the live planning environment that utilises enterprise enablement to deliver real interdepartmental collaboration.

XECUTE was designed to bridge the gap between short term planning and operational execution and has been adopted at several sites globally. The companies that have adopted XECUTE have realised the potential of a collaborative, live planning environment and the improvements this could bring to their mining operation. The addition of XECUTE means schedules can be produced quickly and planners can respond to necessary changes making them not only more agile, but also more trustworthy by increasing predictability in the plans they publish.

Executive General Manager of Product Strategy, Michael Baldwin stated, "Once XECUTE has been implemented, you get unprecedented visibility and agility in planning, and that's credited to XECUTE's unique live planning environment. With this release we have added integration with MinVu. This gives XECUTE integration with all major third-party data capture systems used on sites today; an extensive library that only continues to grow. The data is also validated through MinVu's intelligence, ensuring planners not only have access to up to date information, but also accurate data they can rely on to amplify their decision-making capabilities."

MinVu's ability to pull this data directly from areas where it would otherwise remain in 'silos', means manual data processes are completely eliminated and users spend less time gathering and manipulating data and producing reports. With more time planning with the right information available, planners can evaluate more scenarios and deliver real value through achievable plans.

"We have also started to build XECUTE into an augmented reality environment on iPads, iPhones and Android devices. This means you can access the information on mobile devices regardless of your physical location which is often a problem with remote mining operations. This also allows for clear communication of the plan, including any updates to the plan," Mr Baldwin said.

RPMGlobal will continue to expand this interface with more data from the MinVu acquisition making the mobile application the "go-to portal" for planning and operational teams on site. The latest release also sees new scheduling functionality, including upgrades to the integrated product optimiser as well as intuitive user interface improvements that make the live planning a better overall user experience.

Contact us to see a full list of XECUTE 1.10's features or to see a demonstration on any device.

For further information please contact:

Anthony Fraser - Customer Experience Director

+61 7 3100 7200

globalmarketing@rpmglobal.com

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.
