

RPMGLOBAL

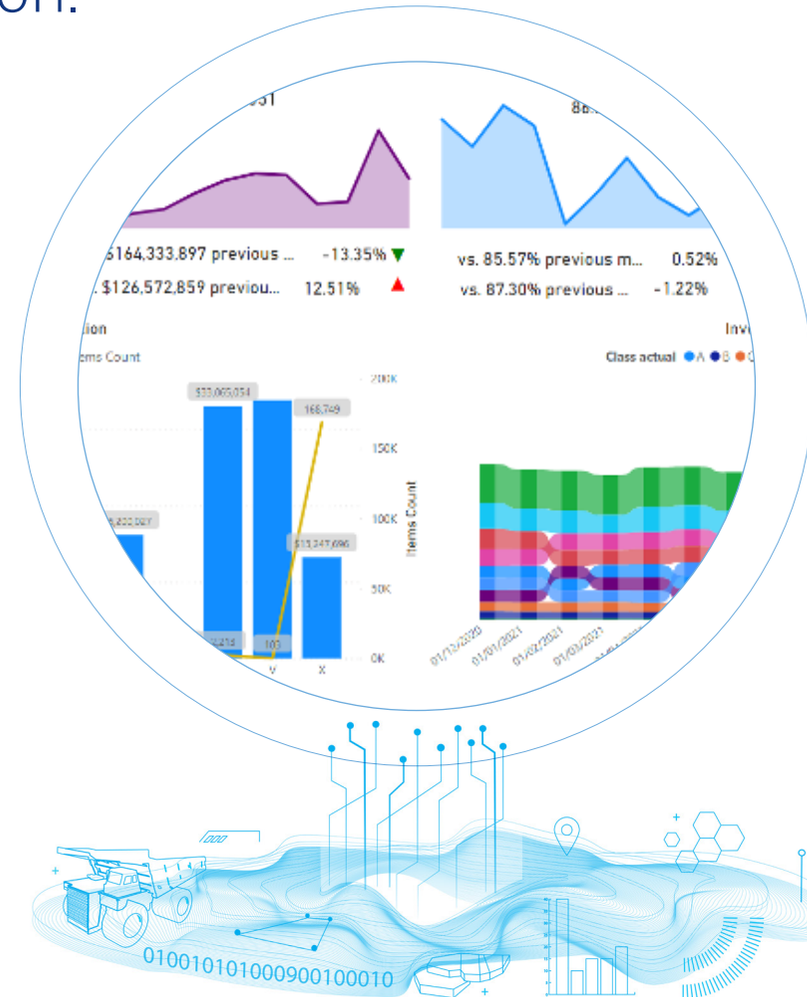


IMAFS

Achieving precise and accurate forecasting can often be an inherently difficult process for mining organisations.

With Inventory Management and Forecasting Solution (IMAFS), operations can greatly improve their inventory management through state-of-the-art optimisation.

Powered by artificial intelligence (AI), IMAFS helps to improve inventory availability and reduce costs. IMAFS provides users with the ability to foresee the future today to effectively plan, order, stock, and deliver each inventory item while minimising excess stock and shortages. IMAFS allows you to free up working capital, increase parts availability, reduce your inventories, decrease stockouts and reduce equipment downtimes.



Benefits

Performance and profit optimisation

IMAFS utilises proprietary AI algorithms to greatly improve inventory management and your company's bottom line performance. Designed for the sole purpose of optimising the inventory holdings of large asset intensive companies, IMAFS enables users to obtain a complete picture of inventories. IMAFS works to optimise an organisations inventory by calculating optimised inventory parameters on a regular basis.

More accurate and precise lead time and forecasting

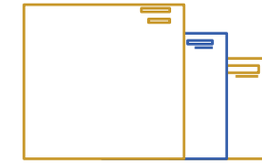
IMAFS has developed a hosted subscription service that allows inventory data to be analyzed from a company's ERP product or Computer Maintenance Management (CMMS) System. It gives the users full control of their inventory management settings, enhancing the accuracy of inventory forecasting by predicting the future demand that is factored into IMAFS' advanced AI algorithms.

Seamless integration

IMAFS integrates seamlessly with any transactional system and can connect with systems like SAP and many others. This integration enables seamless connectivity, allowing it to extract the appropriate data sets from the current live transactional system, import it into its proprietary engine, and perform the necessary computations. Once you have had a chance to review the results, you can then export the processed data back into your inventory management system.

Improve inventory availability

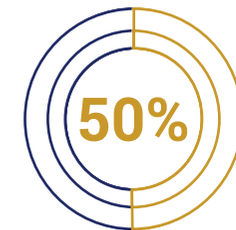
A poor inventory optimisation process can result in a company ordering inventory urgently due to reactive inventory processes rather than predictive inventory processes. IMAFS is a sophisticated and proven software solution that enables operations to reduce inventories by up to 50%, while concurrently reducing equipment downtime and optimising parts availability.



Increase your parts availability



Reduce equipment downtimes



Reduce your inventories by up to 50%

Features



Simple, easy to use and quick to learn

Get the results you need quickly with minimal training and implementation costs. IMAFS is quick to get up and running and has a user-friendly and intuitive interface that makes the tool easy to navigate. Inventory managers will be able to use IMAFS within a couple of days.

Artificial Intelligence

IMAFS harnesses the power of AI to further improve inventory management and increase profitability. AI performs a very complex analysis of a large number of parameters to provide significantly more accurate forecasts and predictions. The AI-driven forecasting drives a culture of supply chain efficiency to create savings and improve profitability.

Business Intelligence dashboard

Managers require an overview of their inventory on a moment's notice. IMAFS excels at this task with its business intelligence (BI) dashboard. The minimalist interface has been developed to specifically address the need to review your inventory in a straightforward, concise, and time-saving fashion.

Software support

RPMGlobal's international network gives our customers multiple support options across multiple time zones. Our skilled professionals provide both technical software support and extended implementation support, covering any model or customisation. Access RPMGlobal's comprehensive support service by telephone or email, or get online and talk with our experts on the RPMGlobal forums. No matter where you are, no matter how remote, we can help.

True enterprise mining solution

Optimisation capabilities digest data from any software application across the mining value chain. When combined with RPMGlobal's Enterprise Planning Framework (EPF) you have a powerful combination of mining specific software solutions to improve any mining operation. IMAFS can seamlessly integrate with most ERP systems and is cloud-enabled.

About RPMGlobal

RPMGlobal is the global leader in the digital transformation of mining. We provide data with context, transforming mining operations. Our enterprise approach, built on open industry standards, delivers the leading digital platform that connects the systems and information and seamlessly, amplifying decision-making across the mining value chain. RPMGlobal integrates the design, planning and scheduling, with maintenance and execution, with simulation and costings, on RPMGlobal's Enterprise Planning Framework, the mining industry's only digital platform that delivers insight and control across these core processes.

RPMGlobal's Advisory Team advise the global mining industry on their most critical issues and opportunities, from exploration to mine closure. Their deep domain expertise, combined with their culture of innovation, and global footprint, ensures our mining customers continue to lead. RPMGlobal is the global leader in Enterprise mining software, Advisory services and Professional development who operate offices in 23 locations across 13 countries and have worked in over 118 countries. For more information visit rpmglobal.com or email info@rpmglobal.com

