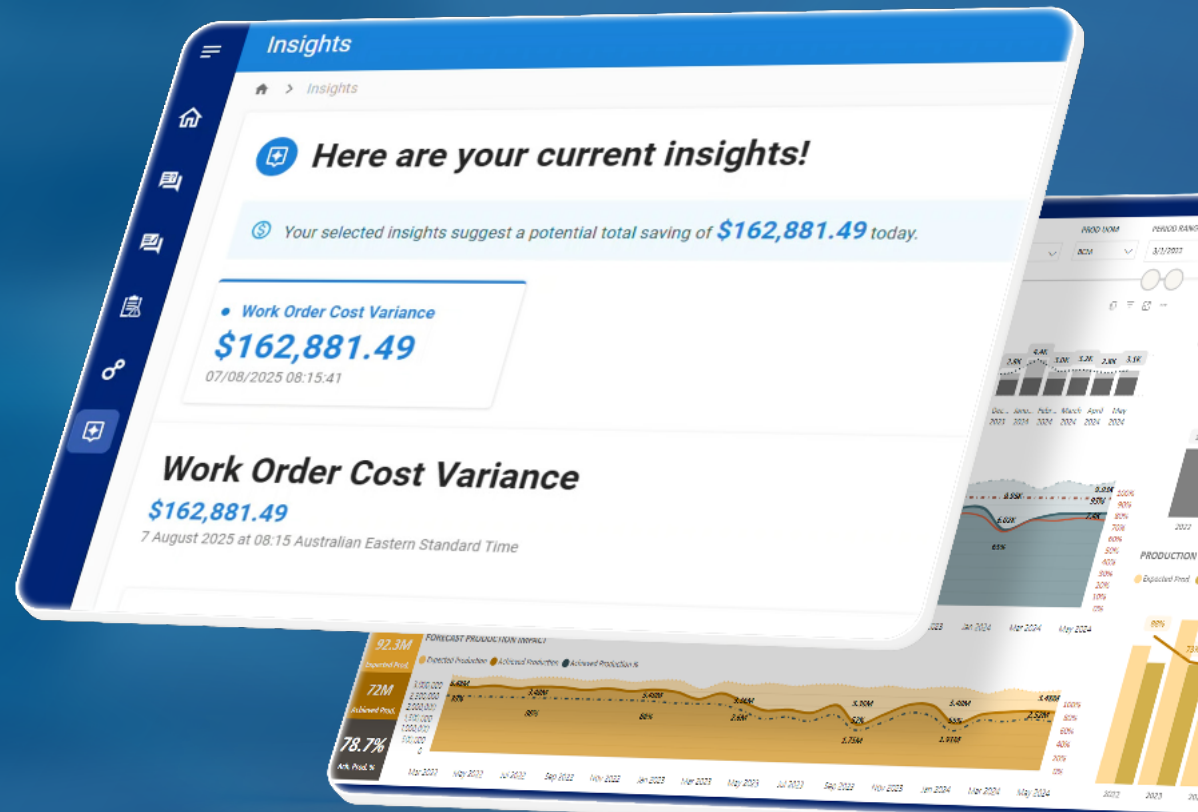


RPMGLOBAL

AMT

 Asset Management Solution

Reduce costs, boost availability,
and extend asset life - all in
one platform.



Discover the Industry-Leading Asset Management Solution for Mining

AMT is the industry's most advanced asset management solution, purpose-built to help mining operations maximise equipment performance, minimise cost, and **make smarter maintenance decisions**.

AMT Asset Management Software is the only maintenance solution that dynamically forecasts all your fleet's maintenance requirements **down to the component level**.

AMT provides accurate cost positions and optimises maintenance strategies using **RPM's Dynamic Life Cycle Costing (DLCC) Engine**. The DLCC is constantly updated using actual events and real-time condition data to generate a forward-looking, life-cycle view of an asset.

Dynamic Life Cycle Costing (DLCC) Engine



Providing powerful forecasting - in real time.

Equipment Modelling



Model potential asset selections and perform feasibility studies.

Advanced Work Management



Short-term planning and execution.

Live Budgeting and Forecasting



AMT keeps a live Zero-Based Budget to a component level including all planned and unplanned events.

Long-Term Planning



Review upcoming activities, forecast components, and optimise the long-term plan before a work order is created.

AMT Mobile



Available offline, AMT mobile is a solution for managing work orders, defects, checklists, and measurements.

AMT is used to manage or track over 50% of the world's large mining equipment.



Purpose-Built for the Mining Industry

Optimised for the scale, pace, and precision mining demands.



Smarter Forecasting at Every Level

From components to fleets - optimise cost, downtime, and resource use.



Intuitive Scheduling & Reporting Tools

Easy to use, quick to onboard - insights available in minutes, not weeks.



Proven Maintenance Intelligence You Can Trust

Powered by RPMGlobal's Dynamic Life Cycle Costing Engine.



AI-Powered Maintenance Insights

Value generating Insights delivered through fast, natural-language summaries that support better decisions at every level.



Built for Scale, Security, and Speed

Enterprise-grade performance that grows with your operation.

MAINTENANCE PRODUCTION IMPACT

18K Planned DT
52K Base DT
70K Total DT
263.6K Expected Util.
207.50K Achieved Util.
95% Target Avail.
79% Act Avail.
92.3M Expected Prod.
72M Achieved Prod.
78.7%

DOWNTIME BY MONTH

Base Downtime | Planned Downtime | Total Downtime

FORECAST ACHIEVED UTILISATION

Achieved Utilisation | Expected Utilisation | Achieved Availability | Target Availability

FORECAST PRODUCTION IMPACT

Expected Production | Achieved Production | Achieved Production %

Insights

Here are your current insights

Your selected insights suggest a potential total saving of \$1

- Work Order Cost Variance: **\$162,881.49** (07/08/2025 08:15:41)

Work Order Cost Variance

\$162,881.49

7 August 2025 at 08:15 Australian Eastern Standard Time

Overview

The top 20 work orders have a total of 20 overruns (compared to the respective budget) representing 29.57% of the total actual cost.

Potential Asset Issues

Potential Work Order Issues

Potential Planned Cost Issues

Shutdown Cost Analysis

FX21 Shutdown Report Budget: 1 (2 Year Budget: 2024) (Current)

Legend: (NONE) 1 - LINE 1 2 - LINE 2 3 - LINE 3 4 - LINE 4 5 - LINE 5 6 - LINE 6

Costs: \$2,042,952, \$1,297,719, \$1,264,516, \$1,735,458, \$1,736,140, \$1,799,773

Location	2024-07	2024-08	2024-09	2024-10	2024-11	2024-12	2025-01	2025-02
(NONE)	\$136,623.01	\$111,733.24	\$392,110.95	\$81,478.73	\$53,132.40	\$501,822.08	\$394,988.18	\$293,871.00
1 - LINE 1	\$3,180.09	\$720,580.76	\$10,449.52			\$10,456.20	\$1,264,515.90	\$339,651.00
2 - LINE 2			\$736,490.92			\$1,814.40	\$258,627.09	\$1,735,458.00

The Power of DLCC

The DLCC is the heart of AMT – a powerful, live calculating engine that provides users with **a real-time forecast of all maintenance events** for equipment to the end of its useful life.

The power of the DLCC is that it calculates not just costs but **utilisation, productivity and resource requirements** (labour, components, parts, and consumables) and dynamically sends data to every aspect of your maintenance operation for precise output.

This functionality enables asset managers to **easily identify potential issues** and take action early, **saving money and avoiding costly downtime**. The DLCC allows asset managers to understand the impact of their current decisions operationally for the remainder of the asset's life.

The DLCC facilitates and **improves collaboration between maintenance and planning systems** by linking to the mine plan. This powerful connection ensures maintenance costs are more than a year-on-year linear relationship.



AMT is More Than an Asset Management Tool

See the Full Picture with Real-Time Reporting

Access live maintenance insights through configurable dashboards tailored to highlight important information to specific users. With over 300 standard reports, AMT ensures every user gets the data they need, when they need it.

- **Monitor performance** with daily role-specific KPIs
- **Stay audit-ready** with statutory and compliance reporting
- **Focus decision-making** with custom views of key metrics guesswork and drive action

Stay Ahead with Proactive Component Management

Track component performance against the budget and predict future outcomes using deep historical analysis. AMT helps you plan smarter, reduce failures, and extend component life based on historical performance to predict the future for your components.

- **Analyse failures** by mode, cause, and symptoms
- **Predict component outcomes** using historical trends
- **Improve planning** with budget vs actual performance

Plan Smarter with Scenario Analysis

Explore multiple maintenance scenarios without altering your live model. AMT enables fast, risk-free analysis so you can find the most effective strategy for every machine.

- **Run “what-if” analysis** without risk
- **Compare alternative strategies** side-by-side
- **Choose the best approach** for cost, availability, and performance

AMT DataMart - High-Performance, Enterprise-Grade Reporting

AMT DataMart is a dedicated reporting layer that enables fast, reliable analytics - without affecting your live AMT environment. Designed for large, complex operations, it supports compute-heavy reporting and BI dashboards like Power BI, while keeping transactional performance smooth and secure.

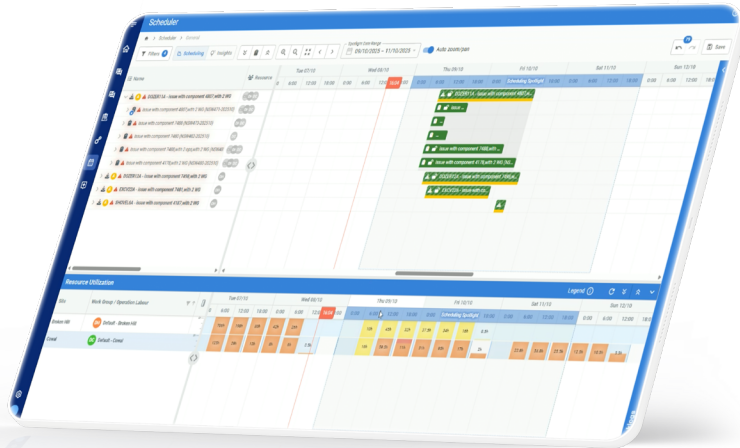
- **Run complex reports** in seconds, even across large datasets
- **Isolate reporting workloads** to protect system stability
- **Leverage enhanced data models** for easier, more powerful reporting
- **Supports Power BI** and enterprise BI tools out of the box
- **Ideal** for large fleets, data-driven teams, and AMT Insights users

AMT Planner

Save Time and Improve Scheduling Accuracy

AMT Planner makes building and adjusting schedules faster and more intuitive. Plans can be **updated in seconds** with simple drag-and-drop actions, reducing clicks, cutting down on errors and **speeding up rescheduling**.

This flexibility helps teams **respond quickly to changes** in equipment, resources or priorities. With easy undo and redo controls, planners can **test scenarios with confidence** and make better decisions about the final schedule.



Create High-Quality Maintenance

AMT Planner gives planners a clean, intuitive interface that surfaces the right information quickly, reduces manual effort and shortens planning time. Drag-and-drop functionality makes it easy to move items between the backlog and event grid, while tasks can be grouped or linked in just a few clicks.

Understand Priorities and Control Maintenance Spend

Backlogs display only assets relevant to the current view, helping planners quickly spot overdue work and focus on the most important tasks. Each item shows key details including cost, priority, status, readiness and authorisation without navigating multiple screens.

Balance Workloads and Maximise Utilisation

Labour and resource allocation is easier and faster. Planners can assign work directly to operations or use shortcuts to bulk allocate resources across events or work orders, with real-time visibility of work group availability and labour capacity.

Gain Knowledge into Costs and Resource Demand

Extensive data fields give deeper insights into total costs, labour hours and quantities at every level, from event to work order to individual operation.

RPMGLOBAL

**For almost 50 years
RPMGlobal has been
Advancing Mining with
advice and technology
solutions that provide
a step-change to the
accepted process.**

Guided by our underlying principles of mining expertise, innovation and sustainability, we strive to create safer, more efficient and more sustainable operations for our customers. Our focus on providing advanced mining technology, together with deep domain expertise across the mining lifecycle enables us to guide customers through the current and emerging challenges being faced by the industry worldwide.

For more information visit
rpmglobal.com/product/amt/