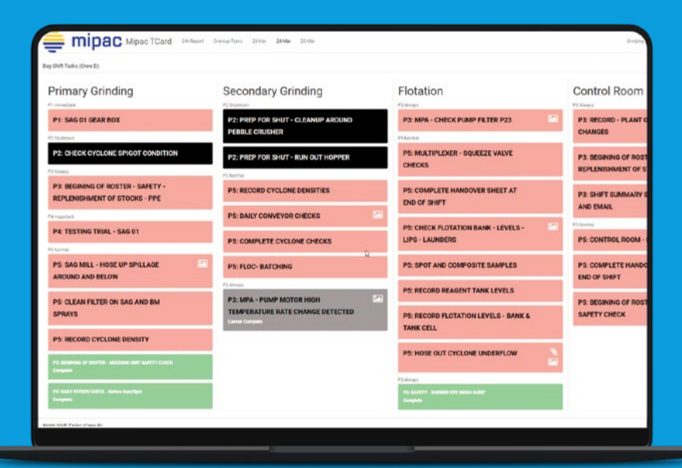


TCard

Case Study with Mount Isa Mines



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Case Study - Glencore MIM

MIM had, and continues to use, an ERP within their operation but found it was too complicated for operators to use and was not suitable for managing operator tasks across crews in a 24/7 operation.

While daily tasks were being well managed, it was the irregular tasks that were being missed and causing disruption when faults or blockages occurred. The lack of responsibility and automatic recurrence with the original task management system made monitoring these tasks difficult and would ultimately lead to disrupted production, downtime, and additional costs.



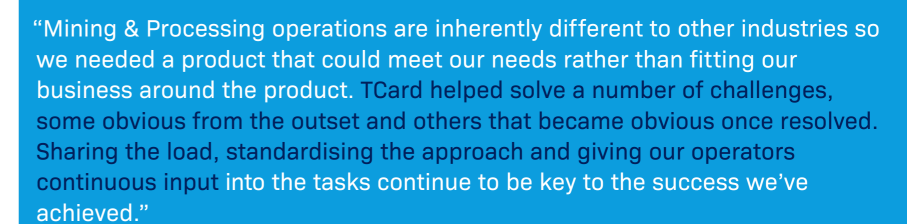
MIM's main objectives for a task management solution were:

- To spread the workload so the same crew were not always doing a particular task.
- Make the task management list coherent so that everyone manages the same tasks in a consistent manner.
- To be able to embed links to manuals, training, SWIs, photos so they are easily accessed while the task is underway.
- To ensure the system worked with the operation's roster and continuous shift cycles.

- To improve transparency and reporting across the operation.
- To give the operators a sense of purpose and recognition for good performance.

Once TCard was implemented at MIM, they were able to:

- Manage all the tasks on site, 24/7 with multiple shifts.
- Introduce specific interval led tasks to address regular blockage and downtime problems with their chiller system that removed the problem completely.
- Increased transparency across the board including identifying additional opportunities to raise work orders and address maintenance issues that may have otherwise gone unnoticed.
- Improve morale and employee engagement across the crews.
- Complete 4000 operational tasks per month.



Mark Peterson / Manager, Copper Smelter / Mount Isa Mines



Why Mipac

Global leaders in operational technology, control systems and engineering services, Mipac is the perfect partner in driving operational performance.

Our team of trusted advisers includes knowledgeable senior engineers and creative, skilful innovators in technology.

We partner to provide early-stage consultation and continuous optimisation strategies to whole-of operations. From the solid foundations of control systems, software, and engineering, to the latest digital technology advancements, we're committed to pushing boundaries to create innovative, flexible solutions that consistently fulfill our clients' commitment.

We embrace complex challenges and solve problems in the areas of performance, productivity, and safety by enhancing existing infrastructure systems and technology and providing reporting and decision-making solutions.

We do this by drawing on our extensive onsite experience and unparralled knowledge of comparative solutions on the market to bring real value and insights to maximise the potential for success.

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We work across various industries to realise the total value of your operation and recommend solutions and services that produce optimal outcomes and increased performance.



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With more than

650

projects delivered worldwide

More than

26

years in business

Working in over

50

plus countries globally

With more than

100

clients across the globe

More than

60

experts dedicated to your project



We believe in working together with our clients and partners to achieve their goals.

At Mipac, we go

beyond the solution.