



“Fleet availability remains at or above target.”



Any operation relies heavily on assets running reliably and as planned to boost production while reducing costs. Asset availability is a universal KPI and DINGO customers see a 20% increase in components operating in normal conditions, and a 15% gain in component life. At the core of these results is predictive maintenance.

“By implementing this program, we are going to be able to ensure that our fleet availability remains at or above target levels, while putting processes in place that will help us achieve the lowest possible operating cost-per-hour.”

- HEAD OF PROJECTS AND ENGINEERING AT A LARGE METALLURGICAL COAL OPERATION IN AUSTRALIA

Do you need help implementing processes that will help you achieve, measure and track results?

See how to implement Predictive Maintenance with Trakka [here](#)