

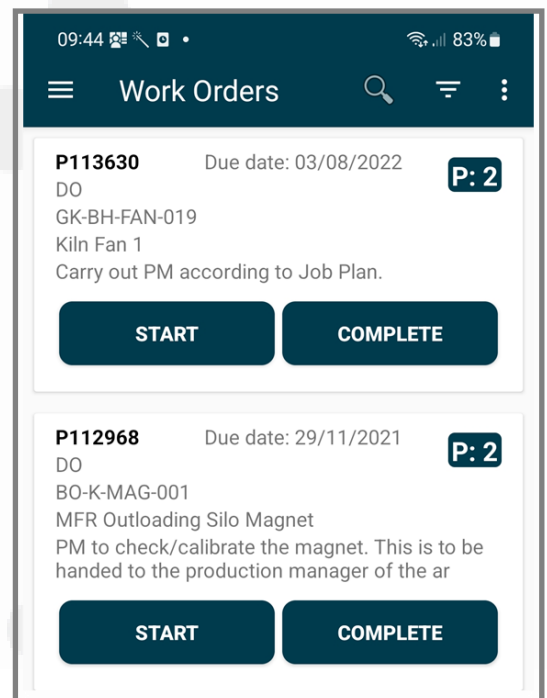
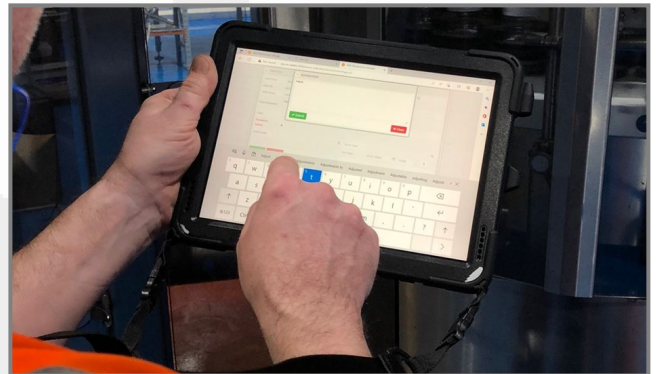


Android App for smartphones and tablets.

Improve your team's efficiency through streamlined processes, reduce your administration & go paperless.

Key Features

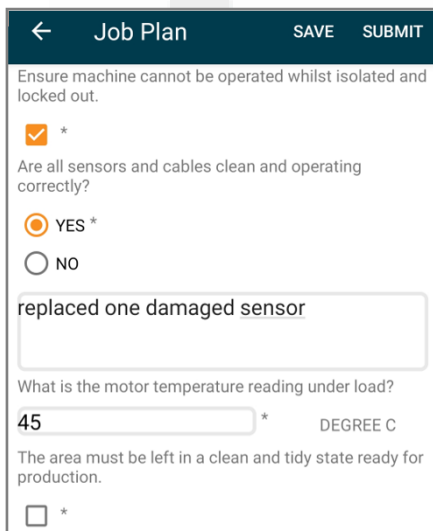
- Pre-work Dynamic Risk Assessment
- Preventative Maintenance task lists
- Real Time Working
- Offline Sync
- Adding Attachments
- Post-work Checklist



Feature Overview

Dynamic Risk Assessment - User able to assess risks within working environment prior to work commencing. Hazards with moderate risk require an explanation of risk mitigation; whereas unacceptable levels of risk stop the engineer starting work and triggers a work review process with sign off from an authorising person.

Offline Working - App will sync work orders to device allowing continued use whilst offline and outside of Wi-Fi/Cellular Network range.



Job Plan [SAVE] [SUBMIT]

Ensure machine cannot be operated whilst isolated and locked out.

*
Are all sensors and cables clean and operating correctly?

YES *
 NO

replaced one damaged sensor

What is the motor temperature reading under load?
45 * DEGREE C

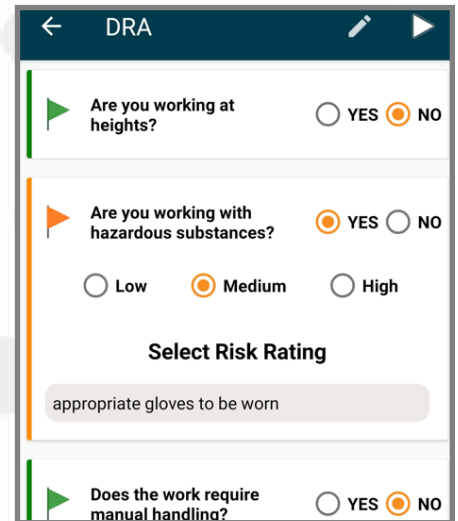
The area must be left in a clean and tidy state ready for production.
 *

Job Plan - Update task lists whilst completing the job, allowing more detailed and accurate corrective actions. Job Plan will automatically create remedial work orders for any tasks with a different response to expected answers or readings entered outside of expected tolerances.

Real Time Working - Improves efficiency by reducing time spent returning to workshop between jobs. Task queue updates automatically when work orders have been added/scheduled. Improved accuracy in time logging allowing better data analysis for Mean Time to Repair & Mean Time between Failure reports.

Post Work Checklist & Handover - A configurable post work checklist reminds users of any checks or tasks that need to be completed as part of the hand-back. Work order completers are then able to trigger the handover process on the app with acceptance from other colleagues e.g. production/hygiene/technical. Using the app for this process allows an accurate audited trail of “who-where-when” throughout the whole work order lifespan.

Attachments - Able to add attachments to work orders whilst at the job location. Adding an attachment when raising a work order will help identify the work requested, whereas, an attachment when the work order is done offers proof of completion.



DRA

Are you working at heights? YES NO

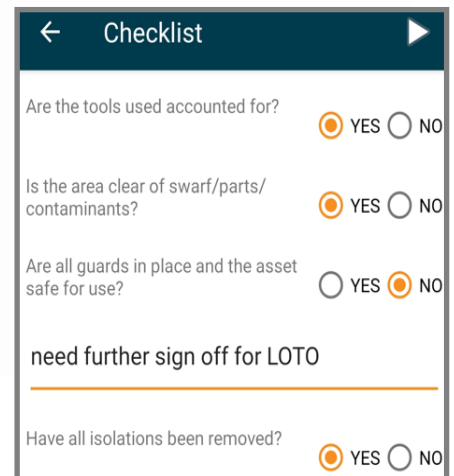
Are you working with hazardous substances? YES NO

Low Medium High

Select Risk Rating

appropriate gloves to be worn

Does the work require manual handling? YES NO



Checklist

Are the tools used accounted for? YES NO

Is the area clear of swarf/parts/contaminants? YES NO

Are all guards in place and the asset safe for use? YES NO

need further sign off for LOTO

Have all isolations been removed? YES NO