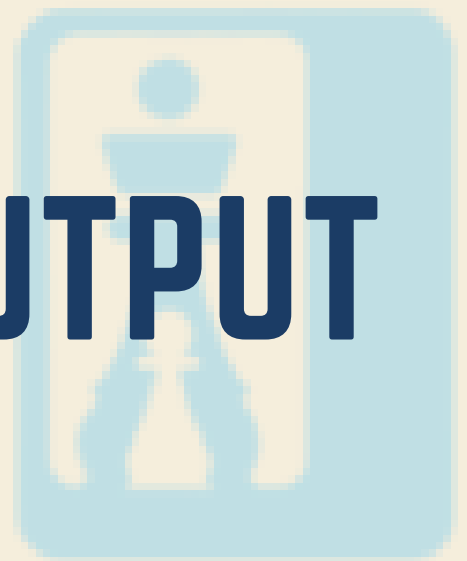


A GUIDE TO USING OUR PRODUCTION OUTPUT ANALYSIS APP



1. CONFIGURING THE APP

It only takes minutes to configure your plant settings, including the following:



Processes



Shifts



Tools



Team leaders



Downtime reasons



Scrap reasons

2. RECORD PRODUCTION OUTPUT

Record your production output parameters, such as:

- Total output
- Scrap parts and reasons
- Downtime and reasons
- Tool changes
- Team leaders and auditors

Our forms are intuitive to use, and your data will never get lost, stolen or wasted, with our secure cloud storage

The screenshot shows a 'Capture Shift Data' form with a grid for recording production output across 8 hours. Each hour's entry includes fields for Date, Shift, Start Time, Process, Tool, Team Leader, Auditor, and Operators. Below these are sections for Good Parts, Scrap Reason, Scrap, Downtime Reason, and Downtime, each with a 'Please Select' dropdown, a numerical input field, and a 'Notes' field. There are also '+ add scrap' and '+ add downtime' buttons for each hour.

3. VIEW YOUR PRODUCTION DATA

Here are some of the features included in our analytics dashboards:



- It's interactive and you can click on metrics to view in greater detail
- It updates every 20 minutes to reflect real-time data
- You can export the dashboard to a PDF to show stakeholders
- We can customize your dashboard to show only the KPIs you need, in a manner that is user-friendly



CHECKMATE™