

SHIFT-BASED USE CASE:

Flexible and accurate digital shift handovers.

CHALLENGE

Use digital shift handovers to communicate production details and information to the next shift team.

- **Miscommunication and lack of coordination during shift handovers**
- **Still using clipboards and whiteboards for shift-related data**
- **Using spreadsheets to calculate KPIs**
- **Manually inputting shift information for operator changeovers**
- **Errors and lag in reporting**

SOLUTION

Seamless shift handovers - every time.

DigiView is a flexible digital system that simplifies and enhances key processes and reporting for shift changeovers. It incorporates and merges all required shift data, including checks and KPIs, for up to date and accurate reports. Designated users can set up standard templates for completing checks and allocate to each area and control station. If operators are unsure of processes before, after or during their shift, instructional videos and aids are available to reinforce their SOP.

Report on and compare shift performance.

DigiView has a quick status reporting system that allows staff to log completed tasks, check the status of tasks and view outstanding items. Without a lag in reporting, data can be analysed for productivity trends and used to highlight areas of focus for strategic decision making.

Question
Who is today's team leader?
Is the filler clean?
How many defects were there?
How many rejects were there?

RESULTS



Faster, more accurate data logging



Benchmarking of shift performance



Predictable handovers using templates



Efficiency gains of 1-2%