



GO DIGITAL TO INCREASE EQUIPMENT RELIABILITY

Sigga is your partner to boost safety and revenue

Safety and efficiency are top priorities in chemical plant manufacturing. But many organizations still rely on outdated paper processes for everything from work order management and operator rounds to safety checklists.

Optimize your SAP® EAM investment with a connected workforce. Sigga's mobile maintenance app and scheduling tools will fast-track digitization of maintenance processes. Reduce operating costs, increase visibility, and maximize uptime. Sigga simplifies the switch to digital by providing intuitive solutions that are designed to be easily adapted to your processes.



With Sigga, chemical companies will:



Increase Revenue

Reduce unplanned shutdowns and make every maintenance interaction safer and more efficient. Fewer breakdowns and higher technician wrench times add up to higher profits.



Improve OEE*

Increase production availability, quality and performance through more accurate maintenance planning and execution.

*Overall Equipment Efficiency



Manage Compliance

Create customized checklists that technicians can access anywhere, online, or offline. Create safety protocol checklists and keep accurate records to adhere to compliance regulations.



Boost Uptime

Assign the right person with the right knowledge to each job for faster and more accurate job completion. Free up time to focus on preventative maintenance work to drive greater asset reliability.



Simplify Workorder Management

Sigga's mobile maintenance solutions ensure real-time data flow to improve the work order process. Technicians have direct access to manuals and checklists within SAP and can update work status instantly from their mobile devices.



Accurate Operator Rounds

Reduce downtime and safety risks by standardizing and simplifying inspection processes. Easily record findings and immediately notify management of any issues identified during rounds.

CUSTOMER TRANSFORMATION SUCCESS

Leading chemical companies who use Sigga for end-to-end digital work management, experienced, on average:

 **25%**

Increase in Wrench Time

 **US\$10.5M**

Cost Savings

 **10%**

Increase in MTBF

INCREASE PROFITABILITY BY 4 TO 10%

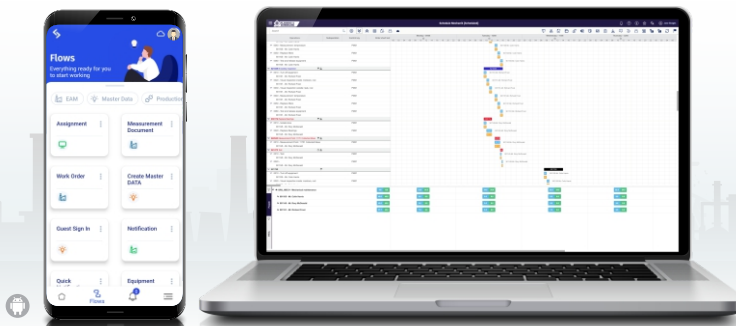
"Leading players in a variety of heavy industries [including chemicals and oil & gas] have used digital tools in dramatically reducing unplanned outages while boosting maintenance-labor productivity. Higher availability and a more efficient workforce have increased profitability by 4 to 10 percent."

McKinsey & Company

PARTNER FOR TRANSFORMATION SUCCESS

Sigga helps chemical industry leaders gain real-time visibility for higher utilization rates and increased safety measures. Investing in digital maintenance tools now will help keep your organization profitable and competitive long-term.

More than 70,000 technicians across the globe use Sigga mobile apps every day.



And leading chemical organizations rely on Sigga Planning and Scheduling.

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