



DIGITIZE FOOD AND BEVERAGE MANUFACTURING PLANT MAINTENANCE

Slash operating costs and reduce unplanned downtime.

Food and beverage maintenance teams face multiple challenges ranging from soaring costs and supply chain disruptions to labor shortages. Outdated paper-based processes intensify these issues. Moving to a mobile application-based system will save you time, money, and improve data capture.

Sigga™ simplifies the switch to mobile by providing intuitive solutions that significantly improve working with SAP®. Your team will have the tools to devote more time and resources to preventive maintenance plans resulting in less downtime and increased revenue.

Sigga EAM Empower™ is purpose built for maintenance and repair workflows. It puts the power of mobility and real-time data access into technician's hands.



Streamline Workorder Management

Look up equipment and functional location details. Capture moves or changes to equipment locations.



Improve Overall Equipment Efficiency (OEE)

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



Increase Equipment Uptime

Don't lose profits due to breakdowns. Combining mobility and scheduling solutions ensures the right person with the right knowledge arrives at the job at the right time. And when they are onsite, they'll have the parts and information they need.



Remain in Compliance

Data is key to staying in compliance. Mobile solutions and smart scheduling ensure the workforce has the information they need to adhere to OSHA and other regulations for safety while automatically collecting the data needed for compliance reporting.



Reduce Your Team's Planning and Scheduling Burden

Smart scheduling automatically checks capacities, assigns resources, prioritizes work orders and tracks order status, so you can make informed decisions based on real-time data in SAP®. Easily turn notifications into work orders and coordinate resources for rapid response when a breakdown occurs.



Increase Revenue

By decreasing unplanned downtime and workforce slowdowns your organization will be better equipped to run at full capacity and do so at lower cost.

CUSTOMER TRANSFORMATION SUCCESS

Market leaders have adopted Sigga as part of their maintenance transformation for long-term success. Sigga Food and Beverage clients achieve, on average:

 **25%**

Increase in Wrench Time

 **80%**

Decrease in MTRR

 **10%**

Increase in MTBF

EVERY DAY YOU DELAY COSTS MONEY

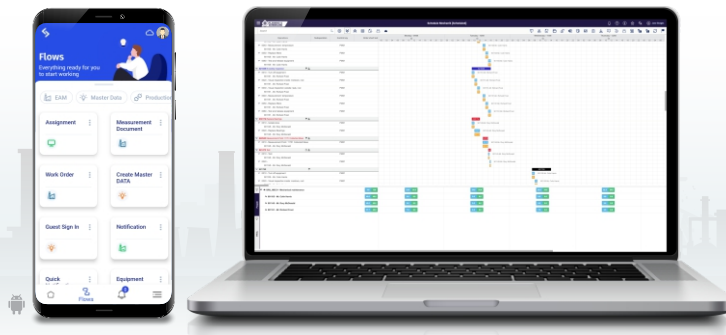
"Poor maintenance strategies can reduce a plant's overall productive capacity by 5 to 20 percent. Unplanned downtime is costing industrial manufacturers an estimated \$50 billion each year."

Deloitte

TRANSFORM YOUR MAINTENANCE ORGANIZATION

Sigga understands your challenges and can guide you through a digital transformation across maintenance operations. 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 some of the world's largest food & beverage organizations rely on Sigga Planning & Scheduling.



Schedule a Demo: sigga.com

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