



# BRING THE DIGITAL TRANSFORMATION TO MANUFACTURING PLANT MAINTENANCE

## Reduce unplanned downtime with plant maintenance solutions for SAP®

As supply chain uncertainties continue along with the labor shortage, manufacturing organizations are struggling to remain at capacity while managing costs. The inefficiencies of paper-based processes add to these problems.

Improve plant maintenance and capacity. Move to a mobile app-based work system to reduce operating costs, increase wrench time, and improve OEE. You'll experience less downtime and boost revenue. Sigga simplifies the switch to digital by providing easy-to-use solutions that optimize your SAP® EAM investment.



## Improve maintenance productivity by putting SAP in the hands of technicians to achieve operational results like these.



### Streamline Workorder Management

Sigga's mobile maintenance solution ensures real-time data flow with SAP to improve the work order process. Technicians have direct access to send notifications and look-up equipment manuals, checklists, and parts availability.



### Streamline Workorder Management

Sigga's mobile maintenance solutions provide real-time data flow to improve work order processes. Technicians have direct access to data within SAP, letting users make updates from their mobile devices, reducing errors and improving data quality.



### Simplify Planning & Scheduling

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.



### Increase Responsiveness

Enter notifications real-time to take immediate action when a breakdown occurs. Easily turn notifications into work orders and coordinate resources for a rapid response.



### Improve OEE\*

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



### Increase Revenue

Decrease unplanned downtime and workforce slowdowns and run at full capacity. Hit production goals while reducing maintenance costs.

\*Overall Equipment Efficiency

## DIGITAL TRANSFORMATION SUCCESSES

Manufacturing organizations who use Sigga for end-to-end digital work management, experience, on average:

 **15%**

**Reduction in  
maintenance costs**

 **25%**

**increase in technician  
wrench time**

 **20%**

**decrease in  
administrative work**

## EVERY DAY YOU DELAY COSTS MONEY

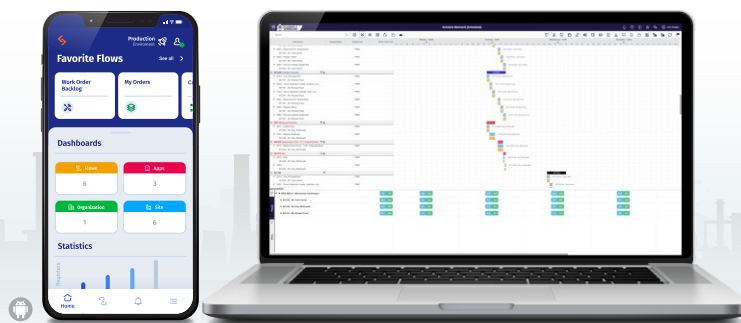
*"Poor maintenance strategies can reduce a plant's overall productive capacity by 5 to 20 percent. Unplanned downtime is costing industrial manufacturers an estimated \$50 billion each year."*

*Deloitte*

## YOUR PARTNER IN PLANT MAINTENANCE TRANSFORMATION

Leverage our experts to guide you through the digitization journey across your maintenance organization. Investing in digital 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 manufacturers rely on Sigga Planning & Scheduling.**

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**Schedule a Demo: [sigga.com](https://sigga.com)**

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