



SIGGA

PLANNING & SCHEDULING

Streamline, simplify and enhance planning and scheduling processes.



Planning

View maintenance orders generated through plans and manage the allocation of resources needed to execute them.



KPI Panel

Track order execution and view data about emergencies, critical equipment, missing materials, and workloads.



Scheduling

Define and automate the best times and the best technicians for the execution of a work order.



Ability Matrix

Record the varying levels of expertise of your workforce to determine which technicians are fit to attend to certain activities.



Capability Management

Define the capabilities and specialties of work centers and downtime agreements to streamline and automate planning and scheduling.





This is the ideal, SAP-integrated tool for planning & scheduling asset maintenance.


Dynamic, user-friendly interface with smart rules for planning and scheduling orders and operations of plant maintenance.


SAP® Certified
Integration with SAP S/4HANA®


Main Benefits


 **Greater adherence to planning activities**
Make sure that work is executed according to what has been planned.

 **Unification of information**
Save time by having critical data in a single interface and eliminating unnecessary activities.

 **Application of recurring rules**
Automate manual routines to ensure day-to-day tasks are always performed.

 **Quality in strategic decisions**
Get accurate information based on simulations from different scenarios to decide how best to prioritize your activities.

 **Productivity in planning activities**
Optimize your planners' time by focusing on activities that will bring better results to the maintenance process.

 **Resources unavailability risk reduction**
Formalize agreements and always be able to provide the needed resources for work execution.

Applied Technologies

Planning & Scheduling integrates with the most innovative technologies to streamline, simplify and increase the quality of planning and scheduling for plant maintenance.

 **Dynamic rules**

 **Integration**

 **Artificial Intelligence**

 **Drag and Drop**