



TOM INDUSTRY

MORE THAN A WORK SHEET

BINARIT TOM INDUSTRY

BY USING OUR TECHNICAL OBJECT MAINTENANCE SYSTEM, REAL ESTATES AND EQUIPPMENTS, PRODUCTION MACHINES AND PRODUCTION LINES, AS WELL AS ASSETS, INSTRUMENTS AND COMPONENTS WILL BE ACCURATELY REGISTERED.

BY SUPPORTING PLANNED AND CORRECTIVE MAINTENANCE PROCESSES PRODUCTION AND MANUFACTURING COMPANIES WILL INCREASE THEIR OPERATION RELIABILITY, THE RISK OF INTERRUPTED SERVICE IS MITIGATED.

COMPLYING WITH AUTHORITY AND TECHNICAL PROVISIONS, THEIR MONITORING AS WELL AS THE EXECUTION OF PLANNED MAINTENANCE ARE ALL SIMPLER AS A RESULT OF UNIFIED ADMINISTRATION.

Competitive advantage

- In a chart displaying multilevel tool hierarchy (system map) the functioning of the system can be tracked.
- It supports the planning of scheduling maintenance tasks and the optimisation of processes and resources.
- With the support of CAPA process, the probability of the recurrence of unexpected problems can be significantly reduced.
- Up-to-date information is available on the state of the tools issued to employees.
- A warning is automatically generated, if the calibration of measuring instruments expires or a maintenance task is scheduled.
- Maintenance activity can be documented onsite by creating digital worksheets, if a mobile device (a smartphone or a tablet) has mobile connection.



Flexible solutions

- The connections between objects and critical points can be predefined.
- It is able to communicate with production lines electronically; maintenance tasks are generated in connection with detected issues.
- All the relevant data of technical objects and maintenance tasks (features, parameters, costs, plans, intervals, etc.) can be entered.
- Information and uploaded documents (invoice, technical documents, protocol, digital pictures, etc.) can be accessed immediately, in one place.
- Predefined queries can be performed; the produced reports can serve as a basis for analysis, evaluation and future planning.
- In the system settings the various levels of authorisations can be defined, absences and replacements. Furthermore the user language can also be individually defined.

Based on needs

- The technical manager has up-to-date and accurate information; the time spent on planning and managing the processes is reduced.
- The maintenance manager can handle all maintenance processes in one system, which makes the execution of maintenance tasks easier to organise and monitor.
- The person (contracted partner) allocated to the maintenance task is informed about his current tasks; delivery can be documented by filling out the generated work sheets.

Please request further information or contact us, if you wish to try the demo version of BINARIT TOM!

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