opyright© All other trademarks are property of their respective owners. CASE DEUTSCHIAND GMBH- BIDN°,MAIN 00-EN-04-2

SHOPFLOOR MANAGEMENT

CASEmain

CASEmain

WOULD YOU LIKE TO INCREASE THE EFFICIENCY AND AVAILABILITY OF YOUR MACHINES?

THE APPROPRIATE MES TOOL:

CASEmain is a maintenance manager that allows you to plan, execute, and document the maintenance of your machines and systems. By collecting machine data, maintenance orders can be generated event-driven, thereby preventing machine damage.

CASE software and smart solutions enable companies to embark on the path of Industry 4.0 and digital transformation.

YOUR BENEFITS:

- More efficient production.
- Longer durability of the machines.
- Minimization of downtime.
- Reduction of setup times.
- Increase in capacity utilization.
- Proactive control of maintenance cycles.
- Documentation of all maintenance, repairs, inspections.
- Available in four languages: German, English, French,
 Arabic.

EXAMPLE FEATURES:



PLANNING

The maintenance personnel is informed about upcoming maintenance and repairs through a calendar and a notification system.



MANAGEMENT

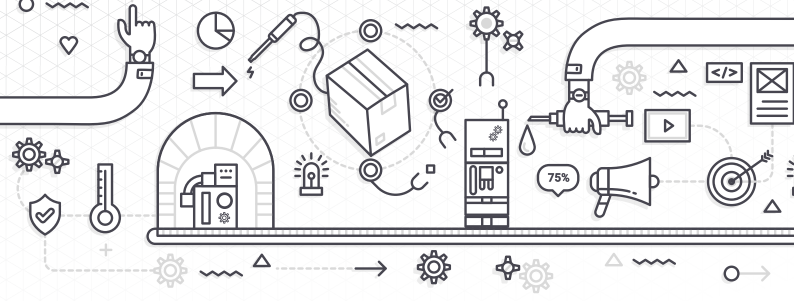
CASEmain templates offer a range of features and functions that can be configured to meet the requirements of specific industries, such as pharmaceuticals, food and beverage, or automotive manufacturing.



EXECUTION

Maintenance work can be performed and documented using an app-based simplified GUI.

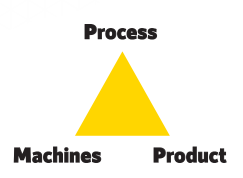




FUNCTIONALITY AND TECHNOLOGY:

CASEmain is a web-based application that can be found on all common web-enabled platforms. Whether on PC, tablet or smartphone, the application can be operated intuitively and user-friendly thanks to a strong user-stories orientation.

The server-side can be implemented on distributed structures and is optimized to operate in a resource-saving manner.



Overview of application areas: process, machines & equipment, and product.

Functionalities:

- Controlling: maintenance processes (maintenance schedules), maintenance tasks, maintenance results.
- Creation of maintenance schedules according to predefined schedules or eventdriven (e.g. when reaching a predefined operating hours).
- Storage of documents related to maintenance tasks (e.g. assembly manuals or videos)".
- App-based execution and documentation of maintenance orders.
- Management of machine inventory.
- Evaluation of maintenance history.
- User and rights management.

YOUR CONTACT PERSONS:



Sabine Stelter
Office Management

Mobil: +49 157 714 441 65 Email: s.stelter@case-deutschland.de



Dr. Mourad ChouikhaManaging Director

Mobil: +49 176 32934354

Email: m.chouikha@case-deutschland.de

