

# MAINTENANCE

In manufacturing and production, more and more machines are taking over sub-aspects of the value chain and, in combination, are managing increasingly complex tasks. This makes reliable functioning, consistent operational safety and production processes that can be planned in the long term all the more important. Reliable maintenance is indispensable for achieving these operational goals and can help to minimize interruptions in the operating process, and thus a production standstill. Planning maintenance work in advance supports the longevity of production equipment and thus contributes to maintaining its value. Equipment remains functional for longer and the safety of personnel is ensured.

## Extension module: Maintenance

The recording of faults and their analysis is now possible directly on the board and facilitates the identification of weak points. Order a one-time maintenance of defects or develop a maintenance plan to avoid production interruptions in the future.

### AT A GLANCE

Release: 2022

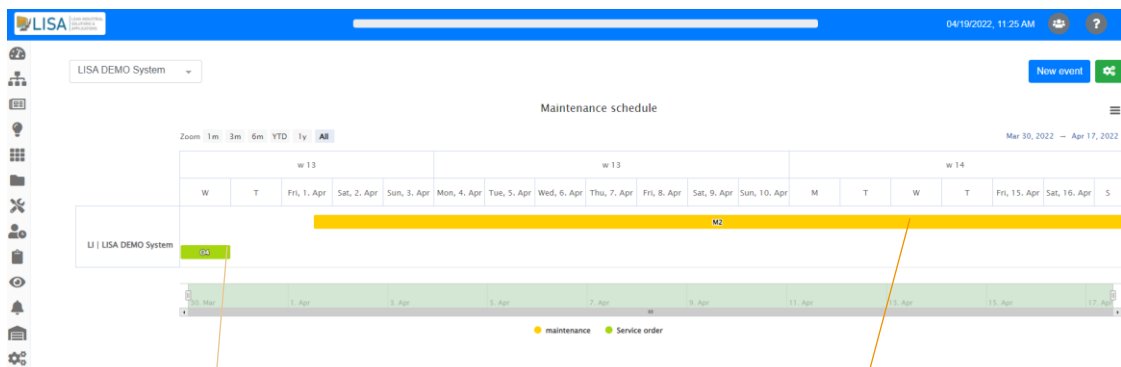
**Anticipatory maintenance planning within LISA:** Early detection and elimination of defects

**Analysis of weak points:** Where do which deficiencies occur more frequently and how can they be counteracted in the long term.

**Efficient operations:** Fewer interruptions means less production downtime and consequently more profit at the end of the month

**Increased operational safety:** Fewer accidents lead to lower risk for personnel and higher employee satisfaction

Status: April 2023



Detection of malfunctions

Creation of maintenance plans

\*application example

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