## LISA CORE MODULE SHOPFLOOR MANAGEMENT

Minimizing the consumption of resources and continuously improving value added processes are the goals of lean management, on which this method is also based. The focus is on efficient organization at the point of value creation in order to achieve the best possible result for the customer. Shopfloor management is more than a controlling tool, it is a holistic management and communication instrument. Increasing networking of production systems through Industry 4.0 also increased the need for digital solutions in this area: the recording of events had to become faster in order to be able to capture the dynamics in production. At the heart of digital Shopfloor Management is our SQDC board, which, in conjunction with the dashboard, organizational overview, reports and document management, forms the core modules of our LISA system. It can aggregate different key figures, from production data to error messages to idea management, without wasting time and present them collected in one interface." Last year, we expanded it to include messaging/slider functions and a video conferencing option.

## AT A GLANCE

## Release: 2020

Deployment: It can be deployed in multiple integration steps and locally

R

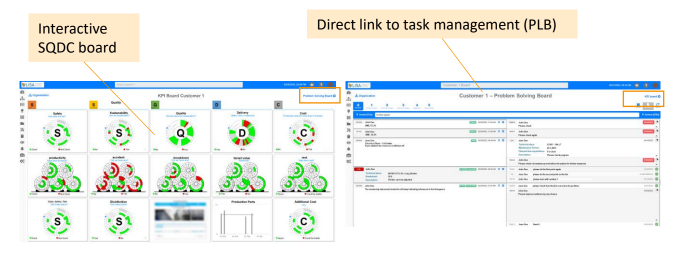
0

×

Ô

- Real-time: KPIs are automatically aggregated and displayed on the Shopfloor without any loss of time.
- **On site:** Origin of data is traceable and transparent
- Space-saving: one screen replaces partitions and stands
- Environmentally friendly: Shopfloor meetings without paper \_\_\_\_\_
- Server from Germany: German or European data protection guidelines apply
- Low requirements: LISA interface on the store floor + interface (screen)

Status: April 2023



\*Application example

## Contact: Bastian Frisch | info@frisch-solutions.com | +49 170 223 9598

Frisch Solutions GmbH General Manager Bastian Frisch District Court Marburg, HRB 7043 Pictures by © Frisch Solutions GmbH Icons by © FontAwesome.com



LEAN INDUSTRIAL SOLUTIONS & APPLICATIONS