



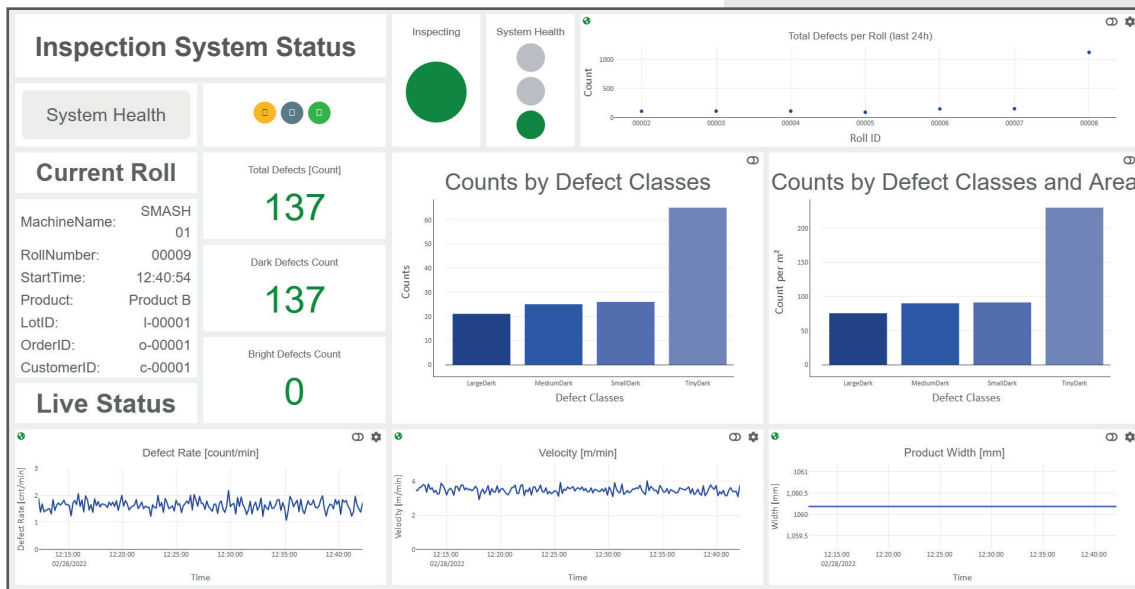
Live insights about your production from everywhere
Monitor current state of your inspection system. ^EPROMI Live.

Potential in your production data

^EPROMI (Enterprise PROduction Management Intelligence) makes the manifold potentials hidden in your production data available at your finger tips. Based on the collected production and test data, ^EPROMI helps you to derive economic decisions along your value chain. Use the collected data to analyze trends in your production process increase yield and the quality of your product.

Advantages

- Browser based solution, no client software required
- Simple & self-explanatory visualization of data
- Different widget types to show data ranges, thresholds and trends
- Live status at any point of production line
- Automatic alarms for quicker problem solving



Taking production data analysis to a new level

- System and quality status accessible from anywhere
- Low training effort to navigate the software and understand the displayed data.
- Different information shown in multiple dashboards for different user groups or use cases.
- Threshold management and automatic alerting via dashboard message or E-Mail.
- Easy third party integration allows to combine all quality related data in one dashboard.

Quality data monitoring allows faster reaction to arising quality issues

Quality results from the inspection system (e.g. number and type of defects) are key parameters that influence whether the material can be sold – and if, at what price.

If information about the currently produced quality is available from anywhere and easy to understand, arising issues and production problems can be noticed and thus, the quality ultimately improved.

In case of critical quality issues, alarms can notify the responsible users immediately. Overviews of key quality information and live trends can help optimize production parameters to increase the quality and increase the yield.

System health data monitoring minimizes down time

In many cases, material can only be sold if it was inspected or the quality is known. Unexpected down times of the inspection system or it's components can lead to scrap products.. With live status information available at any point in the production line and automatic alarms, problems can be noticed and solved quicker.

Condition monitoring reduces downtime effects

Dashboards for system health data allow potential problems to be anticipated and acted upon before a problem occurs. This effectively prevents downtime.



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