

EVO-ON® PERFORMANCE SUSTAIN HIGH LINE PERFORMANCE OVER TIME



ACTIONABLE AND LIVE DATA TO ACCURATELY ADDRESS EFFICIENCY GAPS

Your production line is an interdependent system where one machine's performance can impact the whole line. So, any disruption can lead to efficiency losses, higher reject rates, quality issues, and even jeopardise your responsiveness to market demand.

To address and solve issues quickly, real-time access to production data is a must. But the real challenge is not just adopting a reliable system, it is selecting one that will help you detect efficiency loss sources, set priorities, and validate results rapidly.

This is what Evo-ON® Performance is all about! Based on Sidel extensive equipment and data analysis expertise this smart app provides you with actionable production data. So you can maximise awareness and increase responsiveness to optimise Overall Equipment Effectiveness.

- ▶ EMPOWER YOUR DECISION-MAKING WITH ACTIONABLE DATA
- ▶ LEVERAGE DECISIVE PERFORMANCE INDICATORS
- ▶ DETECT NEW, HIDDEN AND QUICK EFFICIENCY-WIN OPPORTUNITIES
- ▶ ACHIEVE HIGHER PERFORMANCE FROM SINGLE MACHINES TO ENTIRE FACTORIES

*Performance
through
Understanding*



EMPOWER YOUR DECISION-MAKING WITH ACTIONABLE DATA

Evo-ON® Performance is a **productivity-focused solution that makes taking the right decision easy**. It tracks and measures real-time production data and events, to guide you towards superior line performance over time.

With its broad set of customisable screens, reports, and dynamic dashboards, **line status can be monitored easily by leveraging quick access to actionable information** directly via the platform or email. So, key stakeholders can continuously:

BE INFORMED

about
performance
variations

COMPARE

efficiency
against targets

TAKE RAPID TARGETED ACTION

to reduce inefficiencies



LEVERAGE DECISIVE PERFORMANCE INDICATORS

What gets measured gets managed, so take advantage of the system's 24/7 monitoring process that captures data by categories so you can supervise and drive productivity on the basis of a wealth of information including:

- **Operational availability, performance and quality rates**
leveraging specific OEE follow-up
- **Equipment reliability**
with Mean Time Between Failure evaluations
- **Operator reaction times**
using the Mean Time To Repair measurement feature
- **Inefficiency root cause identification**
including deep dives into key impact issues
- **Production volumes**
with a focus on the amount of processed, produced and rejected containers
- **Overall asset utilisation**
thanks to continuous assessments of production availability and stoppage causes at both equipment and line level

DETECT NEW, HIDDEN AND QUICK EFFICIENCY-WIN OPPORTUNITIES

Any production facility is a living entity with underlying risks that generate uncertainty regarding line performance.

Evo-ON® Performance **ranks the machine problems that cause efficiency losses** on your line, so you can accurately assess where to act in order to sustain high performance throughout its lifecycle by:



IDENTIFYING THE EQUIPMENT THAT REQUIRES SPECIFIC FOLLOW UPS,

as they are the main reason for inefficiency and downtime.



DETECTING WHICH MACHINE ISSUES TO ACT ON WITH PRIORITIES

based on their frequency, duration and impact on productivity.



ACHIEVE HIGHER PERFORMANCE FROM SINGLE MACHINES TO ENTIRE FACTORIES



Comparing sets of production data is essential for identifying the strengths of your packaging line and any areas for improvement. Thanks to its Benchmarking capabilities, Evo-ON® Performance provides you with a comprehensive view of your production performance that extends right across your entire organisation.

You can therefore analyse performance at any level by **comparing specific metric and SKUs (Stock Keeping Units) between machines, lines and even plants to ensure that your packaging lines meet all your business targets.**

Benchmark your performance to:



COMPARE EFFICIENCY
LEVELS OVER TIME



IDENTIFY CROSS-
ORGANISATIONAL TRENDS



LEVERAGE THE MOST
EFFICIENT PROCESSES



TAKE WIDE-RANGING
DECISIONS

