

CASE STUDY SNAPSHOT:

SYSTEM OF CHOICE

SINGLE SOURCE OF TRUTH

TRUE CAUSAL LOSS

LineView  
SOLUTIONS

CASE STUDY

ACCOLADE WINES REAPS  
THE BENEFITS  
OF A COMMON DATA SYSTEM.



# ACCOLADE WINES REAPS THE BENEFITS OF A COMMON DATA SYSTEM.



## CHALLENGE:

Accolade Wines recognised the need for better information and had invested significantly in Kronos' LDS and Idhammar's OEE systems to track and monitor performance across their factory.

Despite investment, there had been no significant sustained performance improvements achieved for a couple of years.

The production team had found it increasingly difficult to implement the effective operational routines needed to improve performance. This was driven by two key factors:

- The data structure and presentation for each system was very different, making it difficult to compare data and impossible to standardise the approach to performance reviews.
- Plus, neither system provided accurate causal loss information, meaning that the performance data from either system could not reliably focus the team in the right area.

The result was that, beyond the initial uplift due to the greater focus on performance, there had been no significant sustained performance improvements achieved for a couple of years.



*Accolade Wines produces many of the world's best-known wine brands. Their primary production facilities have a combination of high-speed bottling lines, bag-in-box lines and bag-making machinery. The management team had invested in real-time data collection, but were not getting the results they had expected.*

SOLUTION:

**Leverage existing infrastructure:**

LineView Solutions used existing infrastructure when replacing both of the previously installed systems with LineView™. LineView's installation approach, scalability and single user-interface make it cost-effective and powerful for both high-and low-complexity equipment.

**Implement tactical Short Interval Control:**

With all equipment now accessible through a common system, and all subject to LineView system's advanced causal loss logic, the teams now had the confidence and commitment to build a common method of completing tactical, Short Interval Control (SIC) reviews using this data.

LineView's installation approach, scalability and single user-interface make it cost-effective and powerful for both high- and low-complexity equipment.



In addition, the LineView™ interface replicated this routine within the software to provide the stimulus for regular, repeatable and effective reviews as well as vital action tracking and compliance information for Accolade Wines on their new chosen routines.

# RESULTS:

Routines became sustainable and transferable between line areas and teams.

Regular, repeated, sustained increases in line efficiency.

LineView™ is Accolade Wine's standard platform for their global business.



LineView Solutions' industry leading LineView line monitoring software system was jointly developed with OptimumFX, operational excellence practitioners, and Bytronic Automation – a leading manufacturing systems development and integration specialist. Together we offer a unique service proposition known as the i3 Group.

The combined service offering of the i3 Group delivers complete manufacturing improvement.

clarity  
for packaging  
operations

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