

EFFICIENCY PREMIUM FEATURE

## OPTIMISATION & COMPLIANCE FOR

## **CLEAN-IN-PLACE**

Find opportunities to optimise clean-in-place processes including reduced cleaning time, lower effluent waste and improved traceability for compliance tracking. Add CIP Monitor to your LineView system for a complete visualisation of your clean-in-place procedures.





Enable quality and operation teams to find the balance between effective CIP protocols and a faster cleaning time with lower chemicals use.

Clean-in-place processes are notoriously difficult to visualise and are typically only accessible via a standalone SCADA system. CIP Monitor seamlessly extends your existing LineView system to monitor and benchmark these critical processes with built-in dashboards designed to help you identify improvement opportunities.





Reduce waste and find time savings from CIP processes with improved traceability

- Analyse cleaning cycle performance, Actual vs. Target
  Complete cleaning cycle analysis including sanitising
  product consumption, dilutions and run time.
- Step-by-step drill-down

  Each step group allows drill down to individual processes and parameters, both analog and digital.
- Customise to your CIP processes and parameters
  Configure every cleaning parameter of your CIP
  including time, temperature, flow, conductivity,
  water and waste-water.
- Visualise and validate compliance
  Ensure food safety regulations are met and documented with historical daxsta validated by our built-in single-click validation of CIP completion. Compliance verification formatted in graphical and tabular formats.

Pre-requisites

- LineView™ system
- Available connectivity to clean-in-place PLC



