



LUCULLUS

Process Information Management System



Sample Management

Master the sample chaos!



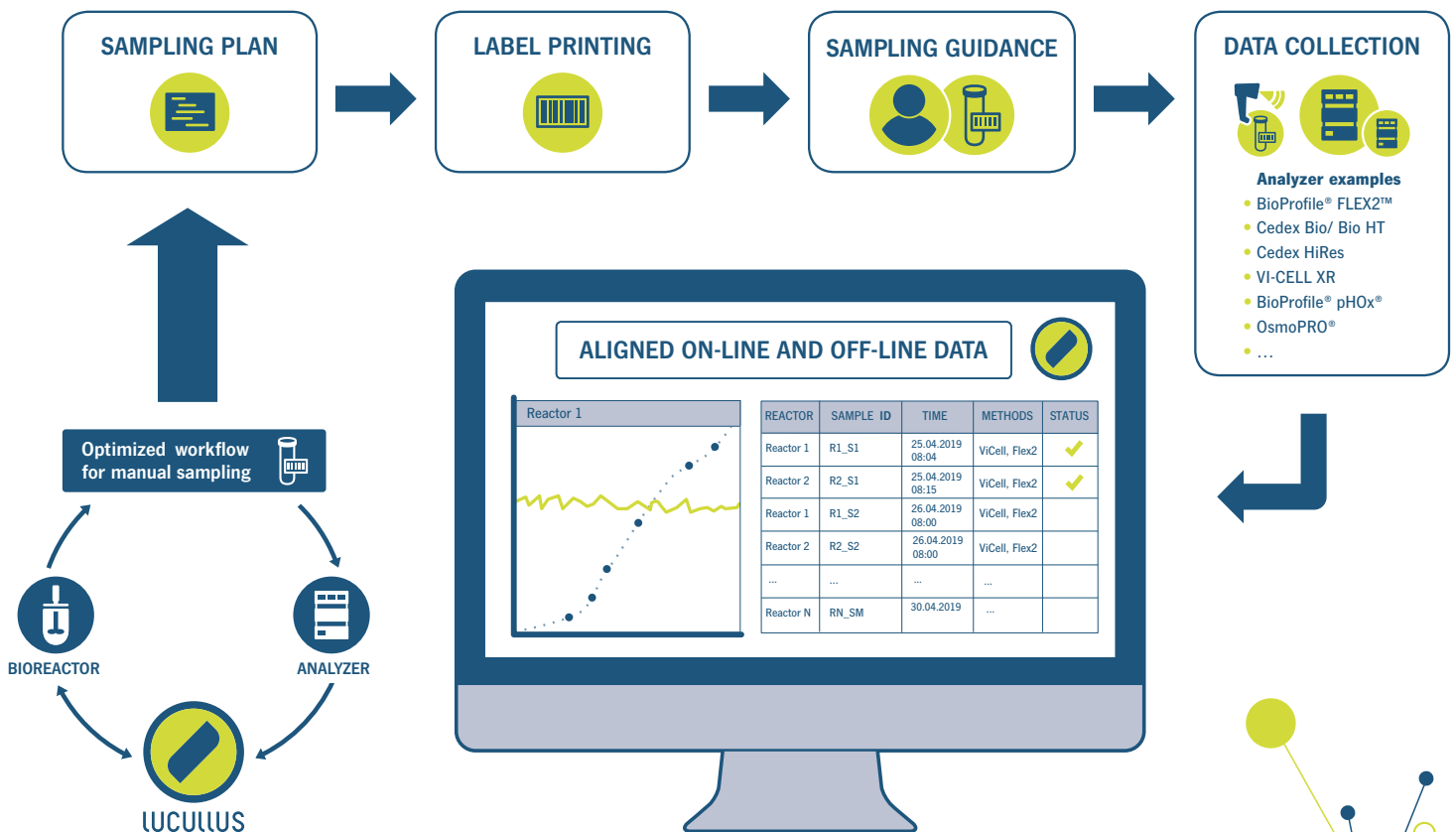
SAMPLE MANAGEMENT

Lucullus PIMS automatically integrates and aligns all sample data. It builds bridges between bioprocesses and sample analytics.

SAMPLE PLANNING AND DATA HANDLING MADE EASY

Lucullus PIMS optimizes the activities around manual sampling and alignment of data from analytics. Structured sampling schedules allow defining where, when and how much sample needs to be drawn for what purpose. The respective labels containing IDs and barcode for identification can be directly printed via Lucullus PIMS. During process execution, sampling notifications display the information according to the sampling plan. The barcode labelled samples just need to be scanned at the analyzers to automatically identify them, retrieve the data from the analyzer and assign it to the correct process and time. This does not only enable timely monitoring together with all other data but also process control based on at-line analytics.

TIME-SAVING AND RELIABLE SAMPLING WORKFLOW



INSTALL AND BENEFIT

- efficient and documented sampling procedures
- planning of sampling schedules
- label & barcode printing for sample identification
- sampling notifications
- automated collection and alignment of data from all analyzers
- application of at-line and on-line data for process control

Request a live demo and more information:

lucullus-pims@securecell.ch
www.lucullus-pims.ch