

Digitalization

Manage all data in one place!



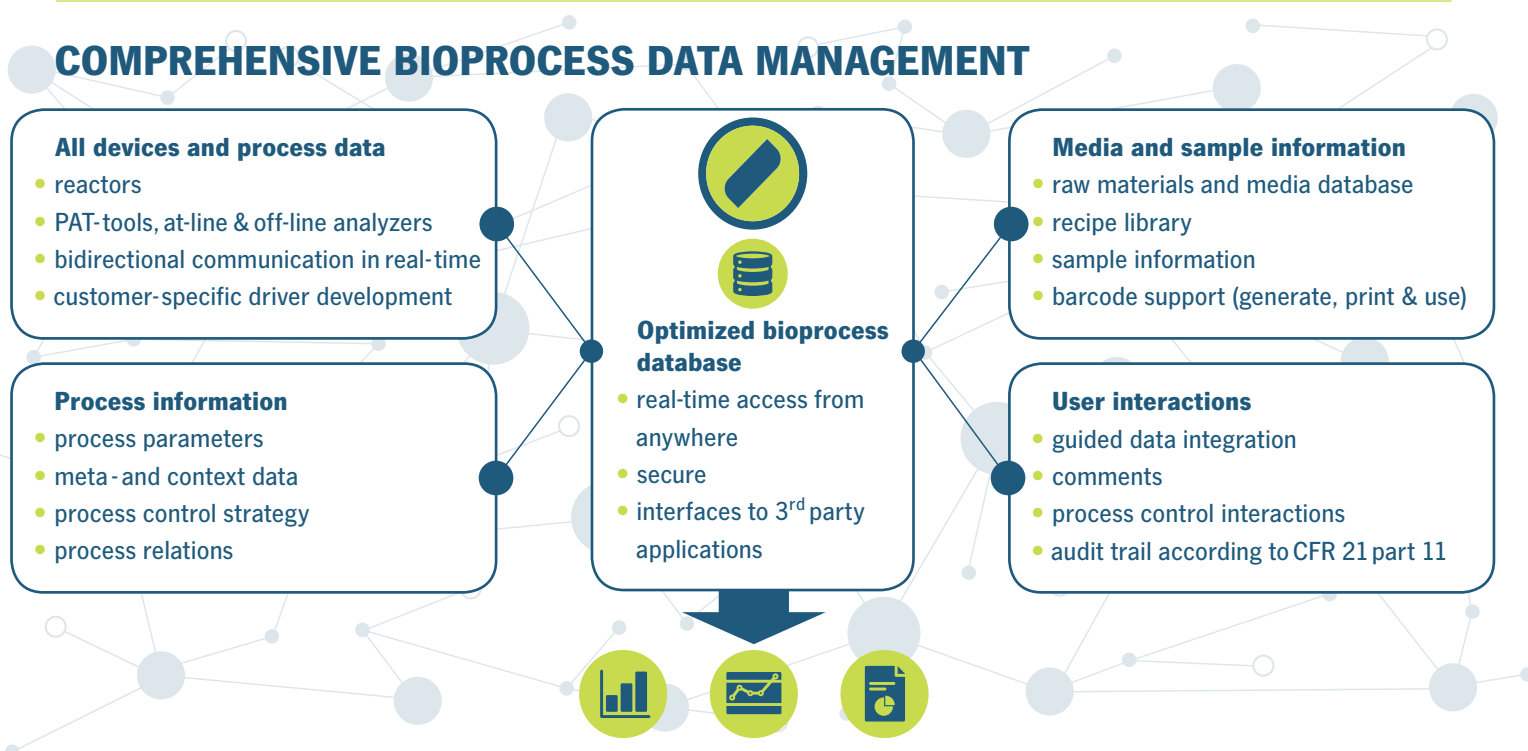
DIGITALIZATION

Lucullus PIMS aligns and stores all data from disparate sources of the entire bioprocess environment in one place. The integration is made easy by integrated workflows and a high degree of automation. All information is securely and traceably stored, easily accessible and ready to be directly applied.

CONNECT DISPARATE DATA SOURCES

To see the whole picture of the bioprocess, typically tedious data integration and alignment is required. Lucullus PIMS solves this bottleneck by guided user entries, automated file imports, barcode support and bidirectional communication to an incomparable range of lab equipment. Contextualization of process data is naturally achieved during everyday tasks and all aspects of the bioprocesses are digitally documented in one single location.

COMPREHENSIVE BIOPROCESS DATA MANAGEMENT



INTEGRATE ALL STANDALONE DEVICES

Short excerpt from the current driver list.

Reactors	Applikon, Infors, Sartorius, Eppendorf, Finesse, GE Healthcare, ...
PAT-tools	scales, gas analyzers, OD probes, dielectric spectroscopy, raman probes, ...
Analyzers	enzymatic analyzers, cell culture analyzers, HPLCs, blood gas analyzers, osmometers,...
Specific Devices	ambr® (Sartorius), DasGip® (Eppendorf), ÄKTA® (GE Healthcare), Vi-CELL XR™ (Beckman Coulter), Cedex Bio HT (Roche), BioProfile® FLEX™ (Nova Biomedical), ...

INSTALL AND BENEFIT

- highly automated integration of all data from disparate sources
- all data aligned to processes
- data integrity
- secure data storage
- easy access from anywhere even in real-time
- paperless documentation

Request a live demo and more information:

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