

## CytoFactory 4.0

## **Manufacturing Execution System**



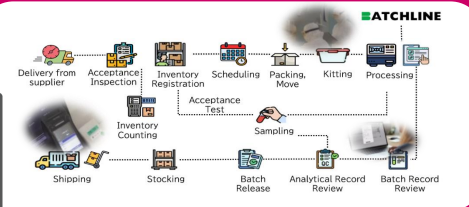
## Cell & Gene Therapy Manufacturing Process Integration onto the Cloud platform

## Coming Soon! April 2025

Integrated cloud service, CytoFactory  $4.0^{TM}$  (CF4.0<sup>TM</sup>), which aims to fully digitize the entire manufacturing process for Cell and Gene Therapy products, from raw material receipt to cell processing, QC testing and shipping. CF4.0<sup>TM</sup> collects and records electronic data from all processes, equipment, facilities and in-line measurements, as well as eBRs and QC analytical records. All this data is available to visualize information, for example for Critical Process Parameter (CPP) review and trending.

The first version is scheduled to go live around April 2025.







Affordable pricing, lightening IT burden, and quick implementation—all within reach



Real-time visualization of
Electronic Manufacturing Records,
achieving reviews during
production execution (BatchLine)



High usability and low coding, allowing users to maintain workflows, GUIs, and data models timely



Secure and reliable network security



Fully compliant with GMP, GCTP, and available for immediate use with qualification



Efficient warehouse management: Utilizing OCR, RFID, and QR Codes for inventory control



Seamless integration with IIoT for manufacturing, testing equipment, facilities, internal apps, and cloud services



Event-Driven Architecture:

Automatically responds based on data and user actions contributes to business process optimization



Contributing to ESG through paperless transformation



Cyto-Facto Inc. https://www.cytofacto.com/en/

