

AI-Driven Next-Gen Modular Pharma MES

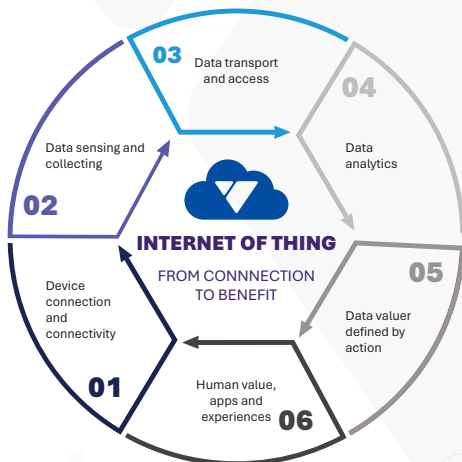


PLATFORM OVERVIEW

Vimachem's AI Pharma 4.0 platform brings a unique approach to manufacturing execution systems, incorporating AI, IIoT and Pharma 4.0 principles, allowing pharmaceutical and biotech companies to scale faster with greater flexibility.

Smart, adaptable and intuitive, AI-Native NextGen Vimachem Pharma MES enables the continuity and flow of information across the enterprise, providing the right data, at the right time, to the right team.

- 03 COMMUNICATION**
Focus on access
Networks, cloud, edge
Data transport
- 02 DATA SENSING**
Capture data
Sensors and tags
Storage
- 01 DEVICE CONNECTION**
IoT devices
IoT connectivity
Embedded intelligence



- 04 DATA ANALYTICS**
Big data analysis
AI and cognitive
Analysis at the edge
- 05 DATA VALUE**
Analysis to action
APIs and processes
Actionable intelligence
- 06 BUSINESS VALUE**
Increased Productivity
Increase Product Quality
Reduced Costs

SELECTED CUSTOMERS:



CERTIFICATIONS & MEMBERSHIPS:



WHO WE ARE

A team of 75 Pharma experts with offices in EU (Development, Product, Support) and USA (Consulting, Support).

Pharma 4.0 platform combined with specialized pharma services in the areas of:

- ▼ Digital Maturity
- ▼ Digital Activation
- ▼ Digital Transformation
- ▼ Scale Up Strategy

WHAT WE DO

VIMACHEM supports our customers commitment to innovation and delivery excellence through consulting services in the areas of:

- ▼ System implementation
- ▼ Computerized System Validation (CSV)
- ▼ Machine Connectivity
- ▼ Product authentication and regulatory compliance

70+

PHARMA/BIOTECH COMPANIES

We are helping pharmaceutical manufacturers around the world.

150+

GXP PHARMA 4.0 PROJECTS

We are helping pharmaceutical manufacturers digitize their processes.

900+

CONNECTED MACHINES

We interface pharma production and packaging machines from 20+ pharma vendors.

24/7

GLOBAL SUPPORT

Support teams located in 3 global locations (USA, Europe, Asia) able to offer timely consulting and support services.

RAPID TIME TO VALUE



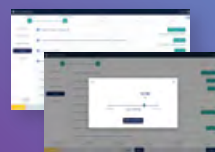
PAPER BATCH RECORDS

4-8 weeks



DEVELOP DIGITAL BATCH RECORDS

8-16 weeks



EXECUTE



ADVANCED ANALYTICS



RAPID DEPLOYMENT:

Our software is designed for quick deployment, allowing you to realize value rapidly.



INSTANT PRODUCTIVITY:

Immediate productivity gains as our intuitive interface and feature-rich functionality empower operators to accomplish tasks efficiently.



MAXIMIZED ROI:

By delivering value quickly, our software helps maximize return on investment, enabling you to achieve your business goals faster and more effectively.