

Laboratory Information Management System Partner

Optimizing Lab Efficiency: End-to-End Laboratory Informatics (LIMS)

Your Lab's Data, Decoded: Precision and Compliance at Scale.



Laboratory Information Management System

Manual processes and disconnected systems are costing your lab time and money, and jeopardizing data integrity. The modern lab demands a digital backbone. GenBioCa's Laboratory Information Management System (LIMS) solutions are designed to be that backbone, transforming your operations from the ground up.

We implement and validate leading LIMS platforms like LabWare, LabVantage, STARLIMS, SampleManager, and many more. We automate workflows and ensure your data is not just accurate, but also fully compliant with critical regulations like 21 CFR Part 11 and GAMP 5.







Unlock Pharma Lab Excellence: Expert LIMS Solutions for Compliance & Efficiency

GenBioCa specializes in delivering comprehensive LIMS consulting, tailored for the unique demands of the Pharmaceutical Industry. Founded by technocrats, we empower your lab with insightful, data-driven solutions. Our solutions empower your team to focus on science, not spreadsheets.

The GenBioCa Advantage: Pharma-Centric LIMS Expertise

We go beyond generic LIMS, offering deep industry understanding of GxP, 21 CFR Part 11, and pharma-specific workflows. Our expert-led implementation and integration ensure your LIMS is a strategic asset for both efficiency and regulatory adherence.

Certified for Quality and Security: Backed by ISO 9001 (Quality) and ISO 27001 (Information Security) standards.



Our Pharma-Focused LIMS Services

Pharma-Specific Needs Assessment:

In-depth analysis considering regulatory mandates and workflow optimization to define your perfect LIMS solution.

GxP-Focused LIMS Selection & Implementation:

We guide your selection process and ensure compliance, data integrity, and robust audit trails from day one.

Regulatory-Minded System Integration:

Seamlessly connecting LIMS with lab instruments and enterprise systems for compliant, end-to-end data flow.

Pharma Workflow Customization & Configuration:

Tailoring the LIMS to your specific lab processes, including sample management, testing, batch release, and stability.

Validated Data Migration:

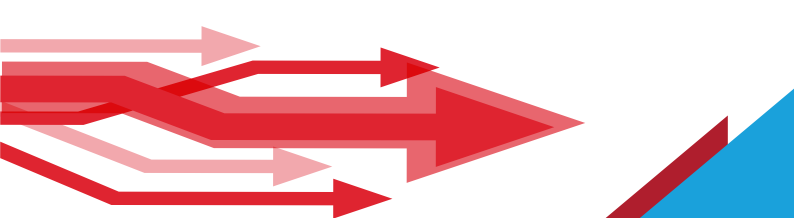
Ensuring smooth, compliant data transfer with absolute integrity maintained throughout the process.

Pharma Best Practices Training & Support:

Comprehensive user training aligned with regulatory guidelines to maximize adoption and compliance.

Ongoing Compliance & Optimization:

Continuous LIMS upgrades and maintenance to meet evolving regulations and maximize your system's value.





Product Expertise: Vendor Neutrality, Best Fit

We offer 100% services across all major laboratory informatics platforms, ensuring vendor neutrality and the best fit for your needs.

LIMS Platforms

STARLIMS, LabVantage, LabWare LIMS, SampleManager, SQL*LIMS, Watson, Oasis LIMS

ELN Solutions

Dassault Velquest's SmartLab GMP ELN, SYMYX, IDBS eWorkbook Suite 7.1, CambridgeSoft ELN, Waters ELN

CDS Platforms

Empower, Chromeleon, EZChrom, ChemStation

SDMS Solutions

NuGenesis, OpenLAB

Instrument Interfacing

LIMSLink, Logilab Pro, Labstation



















Benefits for Your Pharma Lab

Enhanced Regulatory Compliance:

Absolute regulatory adherence through our deep pharma expertise.

Streamlined Lab Workflows:

Boost efficiency and throughput with optimized, automated processes.

Improved Data Integrity & Traceability:

Ensure reliable, auditable data with full traceability.

Reduced Risk of Errors & Non-Compliance:

Minimize critical failures with our tailored, quality-focused approach.

Faster Audit Readiness:

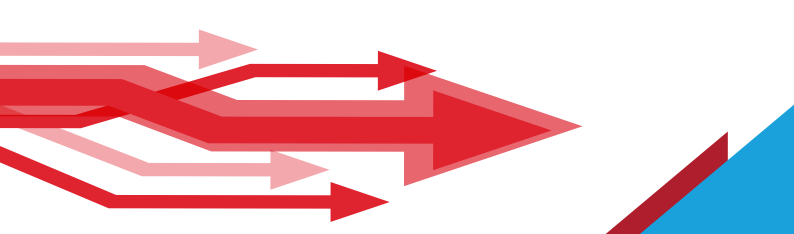
Be prepared for audits at any time with a well-implemented, pharma- focused LIMS.

Maximized ROI on Your LIMS Investment:

Turn your LIMS into a strategic asset that drives core business value.

Ready to Transform Your Lab?

Contact us today to optimize your lab efficiency and compliance.





Our Offices



Website www.genbioca.com

Enquiry gbc@genbioca.com