

EXECUTE YOUR R&D AND QC LABORATORY PROCESSES.

# BETTER. FASTER. TOGETHER.

AGILAB IS NAMED AS A REPRESENTATIVE VENDOR IN GARTNER® MARKET GUIDE FOR LAB INFORMATICS

## Our **Solution**

Today innovative industries needs go beyond what singular LIMS, ELN and LES applications of the past can do. AgiLab gives you more by combining latest technologies to offer the Unified Laboratory Digital Platform for data management across the product value chain.



#### Modern

experience with a powerful, easy to use interface which allows customisation without having to write code.

## **Adaptable**

Thrive as your laboratory changes by extending features and integrating new and existing technologies and instruments on a flexible and secure platform.

## Intelligent

Achieve greater return on investment by leveraging the power and flexibility of the cloud.

## **Unified**

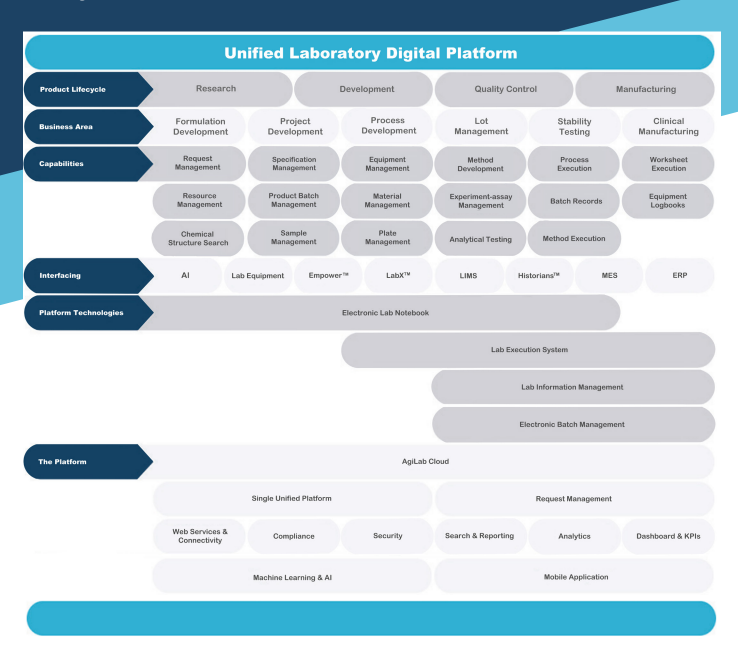
Optimize your laboratories by unifying processes and remove the reliance on paper through a common platform and user interface.

#### A Cloud-Based LIMS Platform:

No-Code, Configurable Workflows for Scientists

## About us

AgiLab enables you to have the processes you want rather than using processes that are limited or defined by the software. Complete with full traceability of products, samples, batches, materials, equipment, inventory and integrates with systems such as ERP thereby providing full process control and bringing data together, contextualizing it and making it accessible to provide greater insight into your experiment and the operations involved to help reproducibility and reduce rework amongst other advantages.

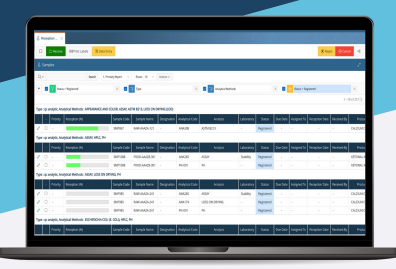


Commercial laboratories have specific needs due to their unique operations. The software for these labs must be adaptable to meet these unique requirements while also adhering to regulatory and quality guidelines. The AgiLab platform offers the necessary adaptability and is user-friendly, enabling businesses to align with regulations and gain a competitive edge without increasing IT complexity or requiring elaborate solutions.

Customization should be seen as beneficial rather than problematic, provided it is sustainable and capable of adapting, thereby offering a competitive advantage.

# Why AgiLab?

AgiLab helps life sciences organizations, pharmaceutical companies and regulated industries to be more productive and compliant by improving research and development (R&D) efficiency and ensuring quality control (QC) compliance to deliver faster innov tive and safe products to the world.







### **Hamonize**

Hamonize R&D and QC Processes and ensure regulatory compliance in data creation



## **Optimize**

Standardize your interfaces to laboratory systems and equipment



## Collaborate

Facilitate
Collaboration and
data driven decisions
by removing silos



## AI/ML

Solve future challenges by providing a robust foundation for Machine Learning and data analytics

Lab informatics isn't just about streamlining workflows or data management—it's about simplifying scientists' work and accelerating scientific advancement







## Contact Us

Email: contact@agilab.com Website: www.agilab.com