



Product Sheet

Sapio LIMS

The No-Code, No-SQL LIMS

Because you are a scientist, not a software engineer, Sapio Sciences has created the first no-code, no-SQL LIMS where you can focus on automating your processes, workflows, and experiments the way your business works using straightforward configurations.

Sapio's LIMS is a true end-to-end cloud platform that offers an easy-to-use experience and scales with no headaches as your enterprise needs grow – from request to sample preparation to analysis and reporting.

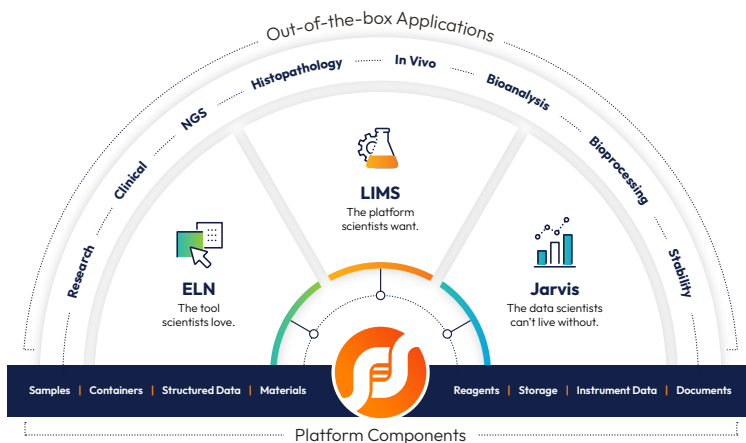
Whether your laboratory needs a LIMS for high throughput clinical diagnostics, or specialized applications such as genomic sequencing, bioanalytics, in vivo studies, or histopathology, Sapio has out-of-the-box configurations purpose-built for your needs.

The First Lab Triple Play – ELN, LIMS and Jarvis

Sapio Sciences has created the world's first lab triple play – LIMS, ELN, and data-cloud combined all-in-one platform.

Manage your samples, automate your laboratory workflows, analyze your results with **Sapio LIMS**, design, deploy and document your experiments with **Sapio ELN**, and unify access to scientific data across instruments and vendor systems with **Sapio Jarvis**, through one easy to use cloud experience.

The Sapio Platform



Sapio won by far. The reason was their flexibility to meet our needs, usability, out-of-the-box workflows, and no-hassle platform configuration.

-Top 10 BioPharma

8 of the Top 10 BioPharma Companies Rely on Sapio Sciences



No-Code Workflows and Configuration

With its drag-and-drop workflow designer and natural English sentence rules engine, Sapio LIMS has lowered the barriers to science innovation and system configuration. Design, deploy and track processes for your custom workflows, coordinate distributed teams, manage across locations and track progress and status in real time.

Comprehensive and Automated

From samples & materials, workflows, and plates to storage & instruments, Sapio LIMS easily automates and tracks your laboratory needs. Graphical storage management helps you find your samples or materials when needed. Instrument maintenance ensures your equipment is ready for your experiments.

No-SQL Visualizations and Analytics

Once your data has been collected, you can access the information with advanced targeted searching and then immediately visualize the results for easy data analysis and interpretation.

“Sapio LIMS has so many interesting capabilities. We are just touching the tip of the iceberg at the moment.”

10x
rise in sample throughput

*Top 5 Pharmaceutical Company

Key Features

- Request portal.
- Real-time work queue dashboard.
- Register any type of sample.
- Repository of reagents, proteins, plasmids, & compounds.
- Proper views of chem and biological entities.
- Fully searchable and extendible to any material type.
- Inventory instruments and set maintenance schedules.
- Can use any material in experiments.
- Real-time material inventory tracking.
- Configure any type of storage.
- All graphical in and out.
- Fully configurable metadata.
- Critical KPI dashboards.

Off-the-Shelf LIMS Applications:

- Bioanalytical**
- Bioprocessing**
- Clinical**
- Histopathology**
- Next Generation Sequencing (NGS)**
- Research**
- Stability Testing**
- In Vivo**

