Measuring our Value \$ LabTwin LIMSWIZARDS



LabTwin is committed to providing innovative solutions that streamline laboratory workflows and enhance productivity. We have conducted extensive value studies with our clients to quantify the impact of our

platform on various parameters such as time savings, data quantity, quality and integrity. This fact sheet presents a summary of key statistics derived from these studies, highlighting the value LabTwin brings to laboratory operations.

Scientific domains tested





Chemistry

Pharma

Example of use cases

Cell Culture and Assays

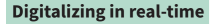
Sample Preparation and Evaluation

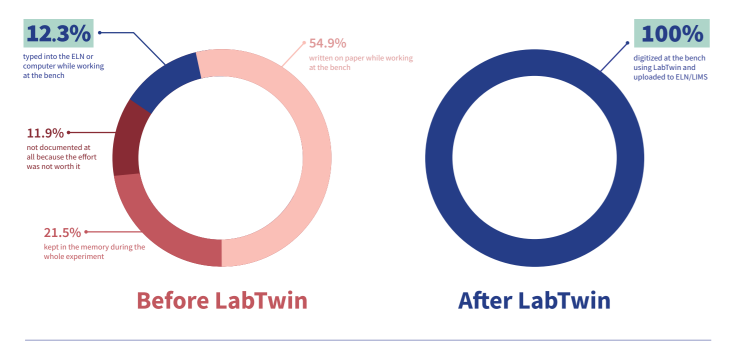


Food & Beverage



Consumer Goods





Saving time

Reducing errors

reduction in error risk by providing hands-free real-time data capture. 17.7% of memorized data was judged as critical to reproduce the experiment.

Time savings were obtained by comparing the time taken before and after implementing LabTwin across multiple workflows, considering factors such as experiment setup, data collection, and data entry. The cost savings is calculated based on the average salary of a scientist for each organization. All the statistics presented herein are calculated as the average results collected from multiple clients (from 9 to 22), except for the "22%" statistic derived from a single study

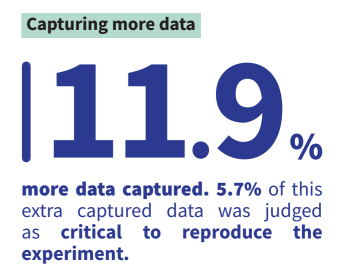
Testimonial

We realized that even if we have an ELN, scientists don't stop to enter their data. LabTwin solves that for us with hands-free digital documentation.

LIMS Wizards, LLC, a global scientific software solutions provider, develops intuitive products that fulfill unmet needs at the interface of the lab and the rest of the organization. Our products encourage organizational digital transformation and improve scientific data integrity, visualization, and analytics. Our solutions are designed for simple implementation, so those who use scientific data can be guided to wise business decisions. For more information visit: www.limswizard.com

Start Building Your Smart Lab of the Future

saved on average per scientist per week with the utilization of LabTwin, which translates to an average of annual cost savings of \$17,000 per scientist, resulting in a significant 5.8x ROI.



Marija, Scientist at the Center of Analytical Innovation, dsm-firmenich



