

Press Release: New Partnership House of Lab Science (1/2)



Zürich/St. Gallen, October, 25, 2022

House of Lab Science, the community company for the life sciences and lab technology industry, announces the partnership with actesy AG, to support its community members' data managing and orchestrating efforts, on a technological or consulting level, such as for pharma validation according to GMP, Swiss Medic etc.

Christian Hugo Hoffmann, CEO House of Lab Science: "The focus on data quality makes it fundamental to have seamless access to the data which are relevant for a given business problem. A software that allows access to data for everyone through an automated process is essential, and just equally important is how that data is being incorporated into the platform/ecosystem."

In the life sciences and lab technology industry, high quality data can make the difference between a breakthrough or a failure. Therefore, it is crucial that the baseline of every research and business is stable and sustainable. Moreover, data and process validation are an important topic to even be granted market access for the different players. It has become more important to prove that all systems involved are working perfectly as computers, machines, sensors and third parties are becoming increasingly connected. This proof of system and data perfection is a big challenge for the industry, which needs an easy and sustainable solution.

"actesy makes complex data easy" – said Andreas Imthurn, CEO actesy AG. "actesy democratizes the use of all data without system and technology boundaries. We focus on all areas with data or on ensuring a clean and audited data basis. The central element is the data orchestration platform, which communicates between all systems, databases, services or apps and acts as a hinge. actesy creates a documented, easy-to-orchestrate, standardized and globally valid data model. The universal data model allows easy data exchange, data collaboration, as well as data orchestration for business applications, evaluations, and execution performance. This enables data usage independent of technology and data sources/formats. **Through that, actesy can guarantee a complete data governance record through the built-in audit trail**

and therefore can assist in any pharma validation."

The partnership reflects the House of Lab Science's mission to empower science-entrepreneurs to focus on validating game-changing ideas, business growth, and maximizing capital efficiency by offering not only lab-space, but also access, through the community platform, to a proprietary marketplace, where members can receive discounted services and get in touch with the best service providers. Christian Hugo Hoffmann, CEO House of Lab Science, further explains: "We at the House of Lab Science take care of our tenants' non-R&D-related activities, i.e., lab, facility, innovation and ICT management. Like this, the members of our community can free their mind and focus only on the science, on developing innovations, and on successfully growing their business. I'm positive that actesy as one of our key partners for enabling this high service orientation will unleash such higher levels of productivity among our tenants and community members."

By partnering with the House of Lab Science, actesy will be at the pulse of the newest developments in life sciences and lab technology and will be able to offer customized solutions to the ecosystem, so that the challenge of data integration and orchestration will be a thing of the past. In turn, the House of Lab Science members will benefit from actesy's deep technology expertise to obtain a globally valid database, which will enable easy data exchange (inbound and outbound), data collaboration and most importantly data orchestration for business applications, evaluations, and execution performance. This will allow companies using the solution to become more efficient in research results capture and analysis, and in creating better products, services, and improved customer/consumer experience.

ABOUT ACTESY

actesy makes complex data easy. actesy AG was founded as a HSG spin-off by Peter Imthurn, Sandro Secci and Andreas Imthurn who are determined to democratize data access to any system and enabling data orchestration across all of them. actesy is a complete integration and data orchestration frame-



Schützengartenweg 3, 9000 St.Gallen
+41 (0) 71 524 01 00

Kurfürstendamm 11, 10719 Berlin
+49 17 1252 2202

info@actesy.com

Dominik Auer, Consultant & Marketing
dominik.auer@actesy.com | +41 71 524 01 00

Für weitere Informationen über unsere Dienstleistungen zögern Sie bitte nicht, uns zu kontaktieren.

Press Release: New Partnership House of Lab Science (2/2)



Zürich/St. Gallen, October, 25, 2022

work that connects and orchestrates data and systems independently of the data source and underlying technology. Finally, actesy can assist you in any pharma validation according to GMP, Swiss Medic etc. on a technological and consulting level.

For more information please visit:
www.actesy.com

ABOUT HOUSE OF LAB SCIENCE

The house of Lab Science is the community company for the life sciences and laboratory technology industries, where innovation and business are at home. We provide sciencepreneurs, startups and larger companies with the best conditions and services so that they can focus on validating game-changing ideas and grow them into flourishing businesses. Our offer includes ready-to-move-in, affordable and equipped lab space in locations across Switzerland, shared facilities, and office space as well as a proprietary online community platform, which serves the purpose of allowing the members to connect with each other to seize new collaboration and business opportunities.

For more information please visit:
www.houseoflabscience.world



Schützengartenweg 3, 9000 St.Gallen
+41 (0) 71 524 01 00

Kurfürstendamm 11, 10719 Berlin
+49 17 1252 2202

info@actesy.com

Dominik Auer, Consultant & Marketing
dominik.auer@actesy.com | +41 71 524 01 00

Für weitere Informationen über unsere Dienstleistungen zögern Sie bitte nicht, uns zu kontaktieren.