

Agilent to enhance lab informatics with acquisition of Genohm

03 May 2018 | News

Genohm's main laboratory software automation suite, SLIMS, is a digital platform that provides laboratories with a rapidly deployable and seamless laboratory information management system (LIMS) and electronic lab notebook (ELN) environment that is used in biobanks, research labs and next gen sequencing facilities.



Singapore- Agilent Technologies announced that it has entered into a definitive agreement to acquire privately-held Genohm, a developer of highly differentiated, on-premise and cloud-based software solutions for laboratory management.

Genohm's main laboratory software automation suite, SLIMS, is a digital platform that provides laboratories with a rapidly deployable and seamless laboratory information management system (LIMS) and electronic lab notebook (ELN) environment that is used in biobanks, research labs and next gen sequencing facilities. The platform tracks data and samples, tests and users, results and workflows, from the original material shipment to the result from lab instruments and in-silico analysis pipelines. Genohm also has an application marketplace with preconfigured workflows to enable rapid system implementation across a broad range of industries and scientific workflows.

Customers are looking to generate better answers, and this requires integrated informatics solutions. This acquisition enhances Agilent's current software portfolio, adding LIMS and workflow management, while expanding ELN capability. This combination will allow Agilent to bring greater context to analytical data, enabling scientists to generate results more efficiently.

"We were impressed with the team and the technology," said John Sadler, Vice President and General Manager of Agilent's Software and Informatics Division. "The modern architecture of SLIMS is perfectly aligned with the values of Agilent's OpenLab products. By integrating this technology with our broad and diverse instrument portfolio, we are in a unique position to support and enhance the operations of modern laboratories—truly helping our customers to do more with their data."

Headquartered in Lausanne, Switzerland, Genohm has 40 employees.

The transaction is subject to closing conditions. Financial terms of the deal are not being disclosed.