

Bertin Technologies announces the acquisition of Icohup

Bertin Technologies, a French industrial group dedicated to instrumentation for critical or scientific applications, announces the acquisition of the Limoges start-up Icohup, specialized in connected instrumentation for the detection and measurement of ionizing radiation. This strategic acquisition marks a key step in the development of the group's technological offering and meets the growing needs of its customers for intelligent and connected solutions.



Icohup is a French start-up founded in 2017 by Gaël Patton, a doctor in physics who graduated from the University of Lyon¹. Icohup has developed a range of connected radioactivity monitoring products and supervision software that simplifies and improves the protection of workers and the environment, particularly in the health sector. The control of the environment and the protection of people is the mission of the Bertin Technologies Group. In this sense, Icohup's offer perfectly integrates that of Bertin. The Icohup teams have thus joined the operational unit Bertin Instruments, under the direction of Céline Wolf.

"This acquisition is an important step for Bertin Technologies," said Céline Wolf. "With the integration of Icohup's technologies, we will be able to offer our customers industrial and high-performance solutions, integrating connectivity and intelligent supervision systems. The synergy of our technologies and our common culture of innovation will indeed allow us to develop a complete range of connected radioprotection solutions."

For Icohup, this integration represents an exceptional opportunity. *"Joining the ranks of Bertin Technologies is an incredible opportunity for Icohup,"* said Gaël Patton, its founder. *"We will benefit from the support and resources of Bertin Technologies, and in particular its research and development capabilities, its production means and its global distribution network to boost our growth."*

This operation opens new perspectives for Bertin Technologies. With the integration of Icohup's technology, Bertin Technologies will be able to optimize its product range while accelerating the marketing of new solutions. Both companies will benefit from the complementarity of their markets and products.

ABOUT BERTIN TECHNOLOGIES

BERTIN TECHNOLOGIES is a French industrial company in instrumentation that designs and manufactures in France and Europe measurement, observation and detection systems and instruments for critical or scientific applications. Every day, the company pursues technological advances in the fields of Nuclear, Defense, Space, Large Scientific Instruments, Life Sciences and Health. Its 650 employees share a desire for excellence in the service of remarkable and innovative technological solutions. Its 2023 turnover amounts to 132 million euros. Mainly based in the Paris region and the South region, the Bertin Technologies Group brings together 5 operational units - Bertin Instruments, Bertin Environics, Bertin Exensor, Bertin Winlight and Bertin Health & Life Sciences - and has operational subsidiaries in Europe (Germany, Italy, United Kingdom, Sweden, Finland), as well as in the United States.

www.bertin-technologies.com

ABOUT ICOHUP

Founded in 2017, ICOHUP is an innovative French start-up specialized in radioprotection. It offers a range of connected radioactivity detectors, integrated with an online data management platform. Icohup's products, such as the RiumBox, the RiumOp and the RiumStick, are designed to meet the needs of various sectors, including health, safety, the nuclear industry, and defense. The RiumWeb platform and the RiumApp application allow to collect, process and visualize radiation measurement data, thus facilitating risk management and the protection of workers exposed to ionizing radiation.

CONTACTS

BERTIN TECHNOLOGIES

Clémence Mathieu

Content & Event Manager

clemence.mathieu@bertin.group

ICOHUP

Gaël Patton

Founder

gael@icohup.com