

## **PRESS RELEASE**

## Scienta Scientific Announces New Leadership



**Dr. Susanna Eriksson**Managing Director of Scienta Omicron
CEO of Scienta Scientific

**Tobias Persson** Managing Director of Scienta Envinet

**Thomas Liesen**CFO of Scienta Scientific

## 2023-03-18, Uppsala

In a strategic move to strengthen its leadership, Scienta Scientific Group, a leading provider in surface science and radiation detection systems, is pleased to announce the appointment of Susanna Eriksson as Managing Director of Scienta Omicron, bringing a wealth of experience and strategic vision to further advance the company's position in the market. Dr. Susanna Eriksson, with a master's degree in chemical engineering and a Ph.D. in Physical Chemistry from Uppsala University, has been a driving force within Scienta since 2016, holding various management positions. Tobias Persson will continue in his role as Managing Director for Scienta Envinet, providing continuity and expertise in the environmental solutions sector. Tobias has been with the group since 2017 in both business areas. As part of these changes Susanna has also been appointed Chief Executive Officer (CEO) of Scienta Scientific.

Adding to the executive team, Thomas Liesen is appointed as Scienta Scientific new Chief Financial Officer (CFO). With his extensive financial background, Thomas Liesen will play a crucial role in driving fiscal efficiency and supporting the companies' growth initiatives.

"I am truly honored to take on the role of Managing Director for Scienta Omicron and CEO at Scienta Scientific. I'm excited to work alongside Tobias Persson and Thomas Liesen, forming a dynamic leadership team dedicated to advancing scientific instrumentation and environmental technologies. Together, we aim to uphold our commitment to delivering cutting-edge solutions and shaping the future of our industry." Dr Susanna Eriksson states.

Together, Susanna Eriksson, Tobias Persson and Thomas Liesen are forming a strong leadership team - ready to bring the company to new levels of excellence.



## **About Scienta Scientific Group:**

Since 1983 the combined companies, Scienta Omicron and Scienta Envinet, that make up the Scienta Scientific Group have been leading the development of analysis equipment in the fields of Surface Science, Material Physics, UHV technology and Radiation Detection, resulting in scientific breakthroughs, Nobel Prizes and outstanding industrial equipment.

Scienta Omicron is a leading provider of advanced solutions in the field of physics, dedicated to pushing the boundaries of scientific discovery. With a focus on innovation and excellence, Scienta Omicron continues to shape the future of scientific instrumentation.

Scienta Envinet is the leading specialist in detection of radioactive airborne noble gases, integrated into systems installed around the world to monitor radioactive pollution and nuclear events.

For media inquiries, please contact:

Sara Lundberg, Marketing Manager sara.lundberg@scientascientific.com +46 76-133 63 53