

**Corporate Contact** 

Matthias Tröndle
Chief Financial Officer
+423 388 3510
matthias.troendle@inficon.com

Bad Ragaz, April 13, 2023

## INFICON to Publish its First Quarter 2023 Results on Wednesday, April 26, 2023

- 07:00 a.m. CEST: Publication of Media Release and Presentation
- 09.30 a.m. CEST: Web Conference via Microsoft Teams

We look forward to welcoming you to the Media/Analyst Web Conference on INFICON's first quarter 2023 results. INFICON will host a web conference via Microsoft Teams on Wednesday, April 26, 2023 at 09.30 a.m. CEST. Please make sure that you have access to Microsoft Teams. The presentations and the following question and answer session will be in English. You can access the web conference via the following links:

https://www.inficon.com/web-conference

https://ir.inficon.com/conference-calls-or-webcasts/

On April 26, 2023, INFICON will issue a press release at 07:00 a.m. CEST on the first quarter 2023 results. At the same time, the accompanying presentation visuals will also be available in the Investors' section of the INFICON website, <a href="https://www.inficon.com">www.inficon.com</a>.

## **Communication Calendar**

The communication calendar of INFICON is continuously updated and available on online in the Investors' section of the INFICON website, <a href="https://www.inficon.com">www.inficon.com</a>.

## **E-Mail Alerts**

To automatically receive notification via e-mail of the latest financial information from INFICON, sign-up for e-mail Alerts in the Investors section of the INFICON website at <a href="https://ir.inficon.com/contact-and-information-request/">https://ir.inficon.com/contact-and-information-request/</a>

**INFICON Holding AG** 



## **About INFICON**

INFICON is a leading provider of innovative instrumentation, critical sensor technologies, and Smart Manufacturing/Industry 4.0 software solutions that enhance productivity and quality of tools, processes and complete factories. These analysis, measurement and control products are essential for gas leak detection in air conditioning/refrigeration, and automotive manufacturing. They are vital to equipment manufacturers and end-users in the complex fabrication of semiconductors and thin film coatings for optics, flat panel displays, solar cells and industrial vacuum coating applications. Other users of vacuum based processes include the life sciences, research, aerospace, packaging, heat treatment, laser cutting and many other industrial processes. We also leverage our expertise in vacuum technology to provide unique, toxic chemical analysis products for emergency response, security, and environmental monitoring. INFICON is headquartered in Switzerland and has world-class manufacturing facilities in Europe, the United States and China, as well as subsidiaries in China, Denmark, Finland, France, Germany, India, Italy, Japan, Korea, Liechtenstein, Mexico, Singapore, Sweden, Switzerland, Taiwan, the United Kingdom and the United States. INFICON registered shares (IFCN) are listed on SIX Swiss Exchange. For more information about INFICON and its products, please visit www.inficon.com.

This press release and oral statements or other written statements made, or to be made by us contain forward-looking statements that do not relate solely to historical or current facts. These forward-looking statements are based on the current plans and expectations of our management and are subject to a number of uncertainties and risks that could significantly affect our current plans and expectations, as well as future results of operations and financial condition. We undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.