

Press Release

Viscom Technology Forum 2022 As a Top-Class Hybrid Event

Hanover, Germany, September 16, 2022 – Viscom AG is looking forward to October 7, 2022, when its digital Technology Forum in English will take place from approx. 9 a.m. to 4 p.m. CEST. It follows directly after the German-language counterpart for which a large number of participants are expected in person in Hanover, Germany, on October 5 and 6.

Viscom is using the all-around positive experience from its purely digital Technology Forum 2021 to organize it this year as an attractive hybrid event. The condensed, English-only part will be accessible via an online platform. An intuitive live chat function allows quick-and-easy rounds of questions and answers. Furthermore, there will be the opportunity to watch all the content flexibly and independently on demand after the Technology Forum. Presentations can also be accessed at a later date for a limited period of time.

This year's Viscom Technology Forum will focus on topics such as predictive maintenance, scalable storage solutions, artificial intelligence, the correct handling of radiation exposure in inline X-ray and the highly versatile networked use of automatic optical inspection, which are hotly debated in the industry. The latest inspection approaches, simple creation of inspection programs, performance enhancements, optimal use of interfaces, repeatable measurements and brilliant image quality will be addressed from different perspectives. Experts from Viscom will take the time to answer individual questions in detail and demonstrate tangible solutions.

For German-speaking customers and interested parties it is well worth attending in person at Viscom headquarters. In various lectures and sessions tailored to their needs, they will gain an even more detailed impression of the extensive and versatile Viscom system world. At the traditional get-together, there will then be ample opportunity to discuss important points in greater



depth. In addition, the renowned keynote speaker Peter Brandl will utilize strategies from airliner cockpits to give participants tools for making tough decisions. Karsten Schischke from the Fraunhofer Institute for Reliability and Microintegration, on the other hand, will highlight climate strategies for companies and present examples of successful sustainable transformation in business and society.



This year's motto of the Viscom Technology Forum invites you to explore new horizons with state-of-the-art inspection technologies



About Viscom

Founded in 1984, Viscom AG is one of the leading suppliers worldwide in the field of assembly inspection within electronics production. With its headquarters and production site in Hanover, Germany, the company develops, produces and sells high-quality inspection systems from the areas of AOI, SPI, AXI, MXI, wire bond inspection as well as conformal coating inspection. The systems developed and manufactured in Hanover set high standards in terms of accuracy and speed. The product range covers the complete spectrum of optical inspection and X-ray inspection for small and medium-sized companies as well as for large series production. Viscom systems are used for 100% automatic inspection of electronic assemblies such as those used in the production of automotive electronics, aerospace technology or in the manufacture of telecommunications electronics.

Product development also focuses on customer-specific system developments and networking with other production processes for smart factory applications. In order to achieve this, Viscom AG increasingly invests in its own software and hardware development which is constantly defining new standards in inspection technology.

International sales are handled by a broad network of its own subsidiaries, application centers, service centers and representatives. A service team of in-house technicians and application specialists commission Viscom systems worldwide, offering maintenance, conversion and modernization from a single source. In addition, system-specific training courses are offered for customers' operators, programmers and maintenance personnel. Experienced engineers and technicians from the application and service departments share their expert knowledge with participants.

Viscom AG has been listed on the Frankfurt Stock Exchange since 2006 (ISIN: DE0007846867).