

## Press Release

### **Viscom's New Corporate Website is Now Online**

*Hanover, Germany February 3, 2021* – **Viscom's new website is designed to provide an even better reflection of the inspection solutions the company offers for the electronics industry and the accompanying benefits for customers. The relaunch project for the international website was completed last year. The result is an informative, modern, and, of course, responsive designed website – went live on January 25, 2021 at [www.viscom.com](http://www.viscom.com).**

Besides modifying the website's design and technology, Viscom also created new content, including informative technology pages, new and more detailed product pages and a handy media library. A special feature of the product pages is the new iX series for fast, high-precision inline X-ray inspection of PCB assemblies and solid power electronics.

Viscom is a leading provider of cutting-edge technologies for reliable placement and solder joint inspection. A convenient mega menu displays all the company's products at a glance, making it even faster for existing and prospective customers to find the right solution. Alternatively, application-based filters in the product and solution finder direct visitors to the right inspection system.

The helpful media library in the Service area is a hub for all information such as product brochures, case studies and technical articles which are available as quick, easy downloads. Users will find even more information on offer in the Events area, including the option to request a remote system demo or register for the new Viscom webinar series. The 30-minute webinars are designed for decision makers and deliver compact basic knowledge for users relating to 3D SPI, 3D AOI, 3D AXI, 3D MXI, 3D Bond, CCI and software topics.

## New Viscom Website



### **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 and MXI bond inspection as well as as well as conformal coating inspection. The systems from 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 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).