

Serialization and Product Control Solutions from scanware at ACHEMA 2018

Bickenbach, Germany, 20/4/2018: At ACHEMA 2018 the scanware electronic GmbH presents a wide range of optical inspection and track & trace solutions for the pharmaceutical, cosmetics and food industry. At the booth visitors will get an overview on the topics serialization and data security and can test current scanware solutions at exciting live demonstrations: from 3D product inspection of blisters to print inspection of Data Matrix codes up to track & trace solutions.

'As an innovation-oriented company we are working continuously on optimizing our products', explains Harald Mätzig, managing director of scanware electronic. 'On the one hand, we make sure that we create innovations with high customer benefit through market-oriented development. On the other hand, the longevity of our systems and the cross-generational upgrade capability are the focus of our development work. At ACHEMA 2018 we will show numerous of our new features and further developments along the entire packaging line.'

At the booth guests can look forward to the revised hardware with which scanware meets the increased security requirements of the pharmaceutical industry. With a RAID system, scanware systems now have a fast and secure hard disk connection on board. The combination of disk striping and data mirroring ensures high data protection and higher performance at the same time. Data throughput and resolution could also be massively increased by using a x86 generation CPU, a Compact PCI Serial bus system and the development of a new frame grabber. This enables scanware systems to detect even smaller defects and achieve faster evaluation times. With the new hardware, scanware is very well positioned for the future in a market characterized by constantly increasing camera resolutions and growing data volumes. The new hardware is available for all scanware systems and can be retrofitted across generations.

With the exhibits of the LYNX-CAPA series scanware presents highly versatile and flexible serialization solutions. Whether stand-alone variants, combined solutions or space-saving mobile modules – the numerous system variants meet the diverse requirements for track & trace applications in the packaging process of the pharmaceutical industry. To ensure a continuous and secure flow of information, scanware has developed a sophisticated communication and interface concept. This not only makes the cooperation of individual LYNX-CAPA modules within a combined solution particularly secure and seamless, but also comprehensively protects data exchange with subsequent systems and the higher-level IT.

Find out more about our thought-out solutions for the pharmaceutical, cosmetics and food industries at **booth A55, hall 3.1.**

We are looking forward to your visit.



Combined-Solution LYNX-CAPA MV + TE

About scanware:

scanware electronic GmbH is a privately-owned company operating on an international scale. As an independent manufacturer it specializes in the development of inspection systems for quality control on packaging lines for the pharma, cosmetics and food industries. For more than 25 years, scanware products have been tailored to the needs of producers, are highly specialized and compliant to GMP regulations.

Well over 2,000 installations around the globe have created its reputation as a supplier of high-end technology to all major producers.

For more information about scanware electronic call www.scanware.de

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