Embedded QA Software Update Released

AlpVision’s Embedded QA (EQA) is a printing quality measurement device used by hundreds of Cryptoglyph-qualified printers worldwide. Portable, lightweight and user-friendly, EQA allows operators and other visiting quality control experts to efficiently and accurately verify the quality of the printed packaging. In the quest for ever-improving quality control, AlpVision has released a software update which adds measurement of Cryptoglyph dot size, an important parameter for assessing both invisibility and readability. The software update is available for purchase through your customers in the pharmaceutical industry or directly with AlpVision. Installation of the update is quick and easy. For more information, please contact AlpVision at +41 21 948 6464 or avinfo@alpvision.com.

Over 10 Billion Products Protected a Year

Founded in 2001, AlpVision initially focused on using digital imaging for document security. Although document protection was a promising field of activity, we turned our attention to the world of brand protection, quickly realizing that our Cryptoglyph security feature was the ideal candidate for protecting high volume products against counterfeiting. Since releasing the Cryptoglyph in the field of brand protection in 2003, AlpVision has been supplying customers all over the world with an effective and easily deployable product authentication solution. The annual number of products protected by Cryptoglyph is a good measure of our success, reaching today over 10 billion a year. This steady development not only confirms the relevance of our solutions to the field of brand protection, but also underlines AlpVision’s capability to adapt and respond to ever-changing market needs.

Cryptoglyph & Innovation

AlpVision is proud to announce the first roll out of a Cryptoglyph-based product authentication and printing quality control system using the iPhone. As a reminder, AlpVision Cryptoglyph is an invisible pattern applied to packaging using regular overprint varnish and is detectable using an iPhone. To deploy this innovative system, a regular iPhone is equipped with two different applications. While the first app performs a detection of the pattern and instantly verifies its authenticity, the second one checks the quality of the printed Cryptoglyph. This two-app system provides printers with a means to perform quality control and product authentication of printed sheets in real time during production. Relying entirely on smartphones enables brand owners and printers alike to simplify and speed-up all steps of the Cryptoglyph implementation and deployment. It also reflects our customers’ primary objective: “make it simple”.

To unsubscribe, please email newsletter@alpvision.com with “UNSUBSCRIBE” in the subject line.

Send us your feedback or ask for more information to newsletter@alpvision.com with the mention “AlpVision Newsletter” in the subject line. With your permission, we may publish your remarks or additional information you may provide in the forthcoming issue, if we judge it to be of interest to our readers.