

Newsletter

March 15, 2010

AlpVision SA
Rue du Clos 12
1800 Vevey
Switzerland
T: +4121 948 6464
F: +4121 948 6465
www.alpvision.com

Headlines

AlpVision's CEO will speak at the AWA In-Mold Technologies Seminar 2010 in Amsterdam, the Netherlands, March 26, 2010.

AlpVision will exhibit at Interphex 2010, New York, Jacob K. Javits Convention Center in the Pharma Manufacturing and Packaging section, April 20-22, booth #725.

Important US patent granted to AlpVision.

To unsubscribe, please send an email to newsletter@alpvision.com with the text "UNSUBSCRIBE" in the subject field.

AlpVision's CEO will speak at the AWA In-Mold Technologies Seminar 2010 in Amsterdam, the Netherlands, March 26, 2010.

Dr. Fred Jordan, AlpVision's CEO, will present "An Example of the Authentication and Security Solutions offered by In-mold Technologies" Friday March 26, 2010, 12.00 - 12.30 in Amsterdam. In-Mold technologies are gaining more and more visibility in the pharmaceutical industry because overprinting of containers and closures with ink will be increasingly banned in view of the risk that components of the ink could contaminate the medicinal products inside. AlpVision provides a unique means to uncover counterfeits of molded parts such as the closures on pharmaceutical containers, integrated circuit packaging, circuit breakers and many other molded parts. Protection is assured without additional marking and using regular document flatbed scanners for instant "Genuine-or-Fake" verification.

Dr. Jordan will demonstrate a few examples during the conference breaks.

Please email avinfo@alpvision.com to inform us of your attendance or to receive information.



AlpVision will exhibit at Interphex 2010, New York, Jacob K. Javits Convention Center in the Pharma Manufacturing and Packaging section, April 20-22, booth #725.



AlpVision will exhibit at Interphex 2010 in New York, Jacob K. Javits Convention Center, USA, booth No 725, April 20-22 and demonstrate its low-cost, effective invisible anti-counterfeiting solutions for protection of pharmaceutical products, suitable for various packaging layers (blister packs, flexible packaging and folding boxes) and for the tablet itself. It will also demonstrate for the first time in the USA how to protect the molded elements of pharmaceutical containers, without additional marking.

Please email avinfo@alpvision.com to receive an invitation or to inform us of your attendance.

Important US patent granted to AlpVision.

An important patent, part of AlpVision's portfolio of 35 patents has been granted in the USA, applying to the use of low resolution office document scanners for detection of high security Cryptoglyph based on extremely small dots invisible to the naked eye, printed with regular visible ink.

Intellectual Property (IP) is a key value of AlpVision and is part of its royalty based business model. AlpVision protects with patents all IP related to new security related technologies and new applications of security technologies through project development, studies and system enhancements. This strategy enables the AlpVision's customers to rely on a robust and sustainable technology, thus protecting their investment in AlpVision's anti-counterfeiting solutions.



Feel free to give us your opinion on this newsletter or ask for more information via email to newsletter@alpvision.com with the mention "Newsletter March 15, 2010" in the subject field. In the next issue, with your permission we may publish your remarks or additional information you may supply to us, if we judge it to be of interest to all our readers.