

VISION OBJECTS LAUNCHES MYSCRIPT STYLUS 3.0, AN EASY AND INTUITIVE TEXT INPUT METHOD.

Nantes, April XX 2009 - Vision Objects, leading provider of handwriting recognition technology, announces today the 3.0 release of its MyScript Stylus application. MyScript Stylus is a highly powerful and interactive input method which replaces the keyboard in applications requiring text entry, converting natural handwriting into digital text in real time. Designed for touch-screen devices and graphic tablets, MyScript Stylus recognizes natural handwriting in 26 languages, even supporting languages written right to left, like Arabic and complex East Asian languages, like Chinese or Japanese, just to name a few

MyScript Stylus makes the user experience easy and intuitive as it recognizes very natural and specific gestures to insert words, spaces, line breaks or delete texts and words (like cross outs, scribble outs, etc.). Moreover, the user can personalize the application and make the recognition even better, creating a personal dictionary with specific acronyms and personal abbreviations. For maximum recognition, Vision Objects decided to integrate the Trainer module in MyScript Stylus 3.0 so that people whose writing style differs from the "average" can create their own writing profile.

MyScript Stylus 3.0 has been developed to help people to interact easily with Tablet PCs, Netbooks or Internet Mobile Devices whenever the keyboard is too small or the required keyboard alphabet is not available. Highly appreciated within the educational market, MyScript Stylus is also a valuable tool for interactive whiteboards.

"MyScript Stylus is a very powerful and high-quality handwriting recognition application which handles 26 different languages for devices running on Windows, Linux and Mac operating systems. With MyScript Stylus, Vision Objects gives handwriting a natural place in the computer world." said Jean-Marc Aïchoun, VP Sales and Marketing at Vision Objects.

About Vision Objects

Vision Objects provides the industry standard in Handwriting Recognition Technology and Text Input Methods for pen-based user interfaces. Vision Objects' ground-breaking MyScript Technology reliably recognizes and converts handwriting into smart, valuable and searchable digital information. MyScript is available in a wide range of languages addressing markets in the Americas, Europe and Asia Pacific. MyScript is integrated into many existing systems for high level form processing, personal information management, messaging, education and automotive applications. Vision Objects' mission is to develop and market accurate and high performance Handwriting Recognition & Understanding software for any platform using

handwritten data entry through pen-based user interfaces such as Digital Pens, PDAs, Tablet PCs and Smartphones.

For more information, visit

http://www.visionobjects.com/handwriting_recognition/downloadstylus3.htm.

Press contact Vision Objects: Anne-Sophie Bellaud <u>anne-sophie.bellaud@visionobjects.com</u> Phone: +33 (0)2 28 01 49 50