



FOR IMMEDIATE RELEASE

Media Contact

Wendi Klein
Marketing Communications Manager, North America
+1.917.237.0390 x4034
wendi.klein@a2ia.com

A2iA Corporation

584 Broadway, Suite 810
New York, NY 10012 USA
+1.917.237.0390 office
+1.917.237.0391 fax

**A2iA to Exhibit Cursive Recognition and Extraction Software at
AIIM International Exposition + Conference**

*A2iA's award-winning toolkits are dedicated to providing intelligent word recognition,
data extraction and intelligent classification of paper documents.*

NEW YORK, March 17, 2009 – A2iA (Artificial Intelligence and Image Analysis), a software company dedicated to handwritten and machine printed text recognition, information extraction and intelligent document classification, will exhibit at the upcoming AIIM International Exposition + Conference in Booth 1207. Founded on the basis of research, A2iA culminates more than 40 years of research and development and continues to operate the world's largest research center dedicated to handwriting recognition, which employs 20 engineers and 15 PhDs.

A2iA's award-winning proprietary toolkits are proven solutions in reducing operating costs and increasing workflow automation.

A2iA DocumentReader™ is the only software able to process 100% of paper documents and incoming mail regardless of the type of document (structured, semi-structured, unstructured) or writing type (machine printed, cursive handwriting). ***A2iA DocumentReader*** goes further than existing classification engines, whose inability to handle cursive handwritten documents prevents them from processing mail composed of several document-types. With this new generation of technology, paper documents and incoming mail can now be processed automatically, reducing mail management costs and optimizing processing times.

A2iA FieldReader™ reads all writing formats – from the simplest (machine printed or block characters) to the most complex (freeform cursive handwriting). It automatically recognizes all fields, whether constrained or unconstrained: comb, box fields, alphabetic, digital, cursive fields, OMR, dates, numbers, etc. ***A2iA FieldReader*** is well adapted to processing forms, administrative documents, order forms, questionnaires and supplier invoices and is applicable to all business sectors (administrations, banks, insurance, health, transportation, distribution, office services, etc.).

--more--

A2iA CheckReader[™] enables software applications to capture handwritten and machine printed information from all areas of checks, and capture handwritten or machine-printed amounts from money orders, deposit slips, remittance coupons and other related documents. A proven solution for branch capture, merchant applications, point-of-deposit applications, fraud detection, ATMs, centralized and de-centralized capture, remittance applications, image quality analysis (IQA) and image usability analysis (IUA), *A2iA CheckReader* leaves computer resources available for other applications and operations such as teller software and ATM functions.

Recognized by industry analysts as a leader, A2iA's toolkits are available in 23-country versions and 6-languages, and are currently deployed worldwide at thousands of end-user sites.

Availability

A2iA DocumentReader and *A2iA FieldReader* are available to software developers and integrators for incorporation into various business process management, content management, knowledge management, document capture, e-discovery, workflow and OCR/ICR applications.

A2iA CheckReader is available to software developers for integration into front- and back-end bank operations software, image-enabled ATMs for check acceptance, branch or distributed capture, remittance, check cashing, accounting, online banking, point-of-sale document management, and proof operations.

For more information on the A2iA toolkits, call +1 (917) 237-0390 or visit www.a2ia.com.

About A2iA

A2iA, Artificial Intelligence and Image Analysis, is a software company that operates one of the world's largest research centers focusing on ways to extract information from everyday paper documents that contain handwritten information. A2iA's Document Classification, OCR, ICR and IWR technologies have been reducing data-entry costs and improving business process automation for nearly 20 years. A2iA recognition engines are used to enhance the forms-processing, transaction-processing, content management, document management, and knowledge management systems from leading vendors. For more information: www.a2ia.com.

###

*A2iA DocumentReader, A2iA FieldReader and A2iA CheckReader
are trademarks of A2iA Corporation.*