



FOR IMMEDIATE RELEASE

Media Contact:

Wendi A. Klein
Director, Marketing & Business Development, North America
+1.917.237.0390 x 4034
wendi.klein@a2ia.com

A2iA Corporation:

24 West 40th Street, 3rd Floor
New York, NY 10018 USA
+1.917.237.0390 office
+1.917.237.0391 fax

***A2iA Mobility™ V4.0 Boasts an Expanded List of Document Types Including
U.S. Drivers' Licenses, Receipts and Field Recognition of
Printed and Handwritten Data from Forms and Documents***

New York, February 11, 2016 – A2iA ([@A2iA](#)), an award-winning developer of software for the worldwide data capture, document processing, and payment systems markets, released a new version of [A2iA Mobility™](#), its patented software toolkit dedicated to offline mobile data recognition and image analysis. Expanding its global list of supported documents and checks, *A2iA Mobility* now boasts the ability to automatically locate and extract data from U.S. drivers' licenses, receipts and perform field recognition of printed and handwritten data from forms and documents. Enabling self-service for the consumer or corporate user, and a simple but powerful solution for the merchant, financial institution or issuer, users can enroll in a new account, deposit a check, fund a loan, apply for a credit card, or perform other key functions directly on their handset, from anywhere, at any time.

“Self-service automation and cross-channel applications remain essential across many markets, including the banking and retail spaces,” said Jean-Louis Fages, A2iA President & Chairman of the Board. “As more applications transition to the mobile device, *A2iA Mobility's* expanded client-side capabilities deliver a simple way for consumers and corporations alike to capture all types of information directly on a phone or tablet, and to support workflows that require multiple documents, such as a form and ID, to be considered a complete submission.”

[A2iA Mobility](#) is the only mobile toolkit on the market to include check recognition support for the United States, Canada, and countries in Latin America, Europe and Asia Pacific. Available for integration into iOS and Android applications, software developers can customize the interface and experience for their specific users. By combining its patented Auto-Locate™ feature with its offline functionality, *A2iA Mobility* delivers a quick and simple user experience, including the ability to automatically locate and capture a document, check or ID from a video stream when it is found in focus. Then, without any manual keying, all pertinent data is located and extracted directly on the handset – without any data connection or Wi-Fi.

A2iA will be showcasing its latest version of *A2iA Mobility* at [Mobile World Congress](#) in Barcelona, Spain, on February 22 – 25, 2016, in Hall 5 Stand 5B41.

About A2iA

[A2iA](#), Artificial Intelligence and Image Analysis (www.a2ia.com), is the worldwide leading developer of handwritten and machine printed text recognition, information extraction and intelligent document classification toolkits. By enhancing solutions from systems integrators and independent software vendors, A2iA allows complex and cursive data from all forms, documents and checks including unstructured handwritten letters, to become part of a structured database, making it searchable and reportable, with the same level of flexibility of printed or digital data. For more information, visit www.a2ia.com or call +1 917-237-0390 within the Americas, or +33 1 44 42 00 80 within EMEA or Asia.