

Document Imaging Report

Business Trends on Converting Paper Processes to Electronic Format

4003 Wood Street ● Erie, PA 16509 ● PH (814) 866-2247 ● <http://www.documentimagingreport.com>

March 29, 2013

A2iA Mobile SDK Runs Recognition on Device

Recognition tools specialist A2iA has released an SDK for extracting data from images captured with mobile devices. The differentiator, when compared to other mobile capture SDKs on the market, is that all the capture is done on the mobile device. Most other mobile capture applications and SDKs may do some image clean-up on the device, but data capture is typically done on a server.

"The fact that everything is done on the local device is definitely the 'wow' factor," said Wendi Klein, director, marketing and communications, for A2iA North America. "This includes the data extraction, with which we provide confidence level feedback. This makes our software an ideal tool in an app for workers or merchants in the field, who might not have access to an Internet connection."

In North America, A2iA Mobility has initially been made available for capturing checks, a market in which A2iA is very strong with its traditional SDK. "We've already had several beta testers and one customer in North America," said Klein. "The customer is an ISV that develops software for credit unions, and has deployed our SDK in a remote deposit capture application."

In other markets worldwide, A2iA Mobility is also being used for identification card capture. "We plan on expanding the types of documents we address in North America as well," said Klein.

According to A2iA President and Chairman Jean-Louis Fages, capturing data on a device will help reduce bandwidth use. "It reduces the number of times an image has to be transferred between parties," he said. "A2iA Mobility also delivers real time data capture, which is unique in the mobile market."

A2iA is marketing its mobile capture technology exclusively as an SDK to be leveraged by partners. Currently an Android version is available with an iOS version on the way shortly.

For more information: www.a2ia.com//Web_Bao/_A2iAMobility.aspx