

# 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>

February 19, 2016

## THIS JUST IN!

### **A2iA ADDS U.S. ID CARD CAPTURE TO MOBILITY**

**A2iA** has expanded the capabilities of its Mobility capture SDK with some improvements specifically targeting the U.S. market. The latest version of Mobility can now be used to capture data from U.S. drivers' licenses, as well as receipts and fields on machine printed and handwritten forms and documents. The SDK for developing iOS and Android apps was originally released in 2013, targeting checks in the U.S. market and checks and ID cards worldwide. Mobility is unique in that it does all of its image processing and automated data capture on the device and not on a server connected to the device [see *DIR* 3/29/13].

“As a company we are not moving away from capturing checks, but we are expanding our capabilities to address different types of mobile applications,” said Wendi Klein, A2iA’s director, marketing and business development, North America. “We are seeing a lot of traditional capture applications move from the back office onto mobile devices. Customer onboarding/enrollment, enabled through self-service capture, is an example.”

Klein noted that mobile ID card capture has been a popular enabling technology worldwide for onboarding applications. “We’ve now added the ability to capture data from U.S. drivers’ licenses from all the states, as well as passports and visas,” she said. “We can also capture fields from other supporting documentation.”

Klein noted that in addition to Mobility’s on-device capture, A2iA’s AutoLocate is another differentiating feature. “[Leveraging a mobile device’s video capabilities], the user just hovers the device over a document—they never have to touch the shutter button and there is no pre-defined zone to fit the document in,” she said. “As long as all four corners can be seen, Mobility will dynamically find the edges and crop the document.”

For more information: <http://bit.ly/A2iAMobility>