A WORLD LEADER IN HANDWRITTEN AND PRINTED TEXT RECOGNITION FOR MOBILE AND DESKTOP

Company Profile
Award-winning with research and development at its core, A2iA is a science and R&D driven software company with deep roots in artificial intelligence, machine learning and neural networks. With simple, easy to use and intuitive toolkits, A2iA delivers add-on features to speed automation, simplify customer engagement and quickly capture all types of data from documents – whether captured by a desktop scanner or mobile device.

Core Markets
Banks & Fintech, Telecom, BPO, Healthcare, Insurance, & Government

Real Advantages. Tangible Results.
• Provides structure to unstructured content by allowing it to become part of a structured database -- making it searchable and reportable, with the same level of flexibility as printed or digital data.
• Credited with several industry firsts, including full check and unstructured document recognition, advanced transaction-level classification, and cursive Arabic recognition.
• Accuracy and reliability in product performance, designed to improve overall business operations.
• Trusted by thousands of end-users around the globe to process hundreds of-millions of documents daily within corporations, governments and financial institutions, including 8 of the top 10 US-based banks, 90% of French banks, 90% of Brazilian banks, and 100% of UK banks.

One Core Technology: Desktop & Mobile

a2ia TextReader™ performs a full text transcription on both printed and cursive documents, without a dictionary or customization. Delivers the only cursive Arabic recognition solution on the market today.

a2ia Mobility™ patented technology, delivers a global and client-side footprint by performing all image cleanup, correction and data extraction directly on the mobile device, without a server, Wi-Fi or data connection.

a2ia mCapture™ combines mobile capture with Auto-Locate, preprocessing and image conversion within a small footprint.

a2ia mNote™ is the first toolkit of its kind for integration into mobile operating systems, note taking apps, and more, to deliver full cursive text transcription directly on a mobile device, without a dictionary, offline.

a2ia DocumentReader™ performs advanced, transaction-level classification and key-field extraction.

a2ia FieldReader™ locates and captures data from semi-structured documents and forms, reducing data entry for paper-intensive businesses.

a2ia CheckReader™ recognizes all fields on checks and payment documents, whether written in machine print or cursive handwriting and gives information about image quality, usability and negotiability in 1-call to the engine.

a2ia XE™ is powered by an RNN engine and delivers significantly higher levels of accuracy as compared to other industry offerings for check image processing.