



FOR IMMEDIATE RELEASE

A2iA Announces New Versions of its Server-Based Recognition Engines, Powered by the Latest Techniques in Image Analysis and Data Extraction

New product releases extend A2iA's country and language footprints, widening the scope of real-world addressable data from structured and unstructured documents, forms and payments

New York, New York and Paris, France, March 14, 2018 – A2iA ([@A2iA](#)), an award-winning developer of artificial intelligence and machine-learning based software for the worldwide data capture, document processing, and payment systems markets, today announced new versions of its core recognition engines for server-based workflows: *a2ia TextReader™*, *a2ia DocumentReader™*, *a2ia FieldReader™*, *a2ia CheckReader™* and *a2ia XE™*. Trusted by the largest financial institutions, corporations and governments, A2iA's SDKs are scalable and flexible, designed to address specific documents and workflows from around the world, ensuring high accuracy levels and increased straight-through processing.

Each of the software toolkits is brought to market through the company's in-house research laboratory, one of the world's largest private research centers of its kind. Full details of the SDK's new features and improvements can be found in the Release Notes, available within the A2iA Download Center (www.a2ia.com/en/membre), or by contacting an A2iA Team Member (www.a2ia.com/en/contact-us).

[a2ia TextReader™](#) V6.0 is the first toolkit on the market able to recognize full printed and cursive handwritten text without a dictionary. Powered by RNN technology, its footprint supports English, French, Portuguese, Arabic, Spanish, German, Italian, Chinese and Russian, and now includes:

- Full text transcription for Korean printed and handwritten documents.
- Full text transcription for Japanese printed and handwritten documents.
- Support for Windows 2016.

[a2ia CheckReader™](#) V10.0 is the global standard for advanced image analysis and payment document recognition. The SDK is deployed in more than 42 countries and includes new support for:

- Checks from Morocco and amounts in digits on Moroccan forms.
- New features for recognition on checks for: Singapore, Malaysia, New Zealand.
- Savings bonds from Italy.
- Support for Windows 2016.

[a2ia XE™](#) V2.0, a check and payment processing SDK powered by RNN technology, brings about significantly higher levels of accuracy as compared to other industry offerings. Supporting checks from the USA, France and the UK, the toolkit now supports:

- Checks from Turkey, Argentina, Paraguay, Ivory Coast and Guatemala.
- Support for Windows 2016.

[a2ia DocumentReader™](#) V9.0, a toolkit that powers advanced, transaction-level classification and key-field extraction from structured and unstructured documents, currently supports documents from France, UK, USA, and Germany. **[a2ia FieldReader™](#)** V8.0 is also a configurable SDK that locates and captures data from semi-structured documents and forms, and can now also support amounts in digits on Moroccan forms.

- Support for Windows 2016.

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A2iA's SDKs are dedicated to providing image analysis, data extraction and workflow automation capabilities, and are available for integration into end-to-end partner applications and service bureau operations.

About A2iA

Award-winning with research and development at its core, [A2iA](http://www.a2ia.com), Artificial Intelligence and Image Analysis (www.a2ia.com), 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 printed and handwritten data from documents – whether captured by a desktop scanner or mobile device. By enhancing solutions from systems integrators and independent software vendors, A2iA allows complex and cursive data from all types of documents to become part of a structured database, making it searchable and reportable, with the same level of flexibility as 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, India or Asia.

Media Inquiries:

A2iA Communications

Marketing@a2ia.com

Americas: + 1 917.237.0390 / EMEA, India, APAC: +33 (0)1 44 42 00 80