



**FOR IMMEDIATE RELEASE**

**12 JULY 2010**

**Media Contact:**

Chrystèle Pourret-Nolorgues  
Marketing & Communication Coordinator, EMEA  
+33 1 44 42 00 89  
[chrystele.pourret@a2ia.com](mailto:chrystele.pourret@a2ia.com)

**A2iA:**

40 bis rue Fabert  
75007 Paris  
+33 1 44 42 00 80 office  
+33 1 44 42 00 81 fax

---

**A2iA Research Project Selected by  
The French National Research Agency  
within the “Content and Interactions” Category**

*Project submitted by A2iA and two university research laboratories will produce new knowledge and interaction between public and corporate laboratories.*

A project submitted by A2iA and two of its partner-university laboratories (Laboratory of Information Science and Systems at the University of South Toulon-Var / Laboratory of Neuroscience Integrative and Adaptive University of Provence) was recently selected for funding by the ANR, The French National Research Agency (L'Agence Nationale de la Recherche) within the “Content and Interactions” category. The ANR supports the development of applied research of innovative technology, and promotes the collaboration between public and the private research centers. Only a small percentage of projects are selected each year, and are chosen after a competition and peer review.

The goal of the project, titled “COGNILEGO: Indexing Cognitive Integration of Manuscripts: Sense of Pixels - Comparative Studies and Consolidation of the State of the Art,” is to compare the cognitive approach of reading developed by the laboratories, with the statistical model developed by A2iA’s research and development department. After its completion, A2iA will be able to strengthen the performance of its recognition engines by combining these two models.

This scientific approach lies at the heart of A2iA’s developments, as the company has always relied on research and development to strengthen its technological lead. This core-value remains today, and A2iA operates one of the world’s largest private research centers dedicated to cursive handwriting recognition. The research conducted within the center, often in cooperation with university laboratories, is adapted to be a part of A2iA’s proprietary recognition engines, which enables the organization to continuously improve the results of its software and meet the demands of the market.

**About A2iA – [www.a2ia.com](http://www.a2ia.com)**

A2iA, Artificial Intelligence and Image Analysis, is a software company that operates one of the world’s largest research centers focusing on ways to extract information from everyday paper documents that contain handwritten information. A2iA’s Document Classification, OCR, ICR and IWR technologies have been reducing data-entry costs and improving business process automation for nearly 20 years.

A2iA recognition engines are used to enhance the forms-processing, transaction-processing, content management, document management, and knowledge management systems from leading vendors. For more information, visit [www.a2ia.com](http://www.a2ia.com).