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Oggetto : Aramix - part of Datrix Group company- and Pitagora join forces to bring artificial intelligence into the document processes of salary- and pension-backed loans

*Testo del comunicato*

Please see attachment.



## **Aramix - part of Datrix Group company- and Pitagora join forces to bring artificial intelligence into the document processes of salary- and pension-backed loans**

The partnership introduces Aramix's IDM solution into Pitagora's document analysis process, with the goal of turning the management of document complexity into a driver of speed, quality and scalability in lending

**Milan, 8 July 2026** — Placing artificial intelligence at the heart of the credit disbursement process while reducing the time needed to extract data contained in customer documentation.

**Datrix S.p.A. ("Datrix" or the "Company")**, a company listed on Euronext Growth Milan (ISIN code IT00054683) and leading the first international AI-powered ecosystem of vertical B2B software companies, announces the collaboration between **Aramix**, a company of the Datrix Group, and **Pitagora**, a financial intermediary specialising in salary- and pension-backed loans (cessione del quinto), which marks a significant step in the digital innovation journey of the consumer credit sector.

The agreement provides for the integration of Aramix's **IDM (Intelligent Document Management)** solution into Pitagora's client onboarding process. It is an investment that fits into the broader artificial intelligence adoption strategy launched by Pitagora, aimed at raising standards of efficiency, operational speed and document verification quality in a field where the completeness, consistency and accuracy of documents are not a technical detail, but an essential condition for the soundness of the entire credit process.

Through intelligent document management technologies and advanced LLM models for the automatic extraction of data, Aramix's solution — developed to support the Pitagora team following a Human in the Loop approach — is able to analyse complex documents, automatically extract the relevant information and verify the accuracy of the data, even when files come in different, non-uniform formats or with sub-optimal quality. The approach adopted involves the constant engagement of operators in supervision and validation activities, combining the efficiency of automation with the oversight and professional experience of the team. It is a solution that helps reduce the risk of human error associated with manual data entry, cut the time required for document checks

and make the entire path leading to the assessment of the application and the subsequent disbursement of credit more efficient. For Pitagora, the adoption of this solution represents a further step in the evolution of its operating model in the salary- and pension-backed lending segment: the ambition is to bring artificial intelligence to the core of a process where the ability to govern high document volumes and to correctly handle the most complex cases translates into greater underwriting speed, a more robust operational framework and an improved experience for both the customer and the distribution network.

*"The introduction of artificial intelligence into complex organisations is not just a technological challenge, but a journey of process transformation. With Pitagora we are bringing AI into a real, highly complex*

*operational environment, turning data and documents into more reliable, accessible and usable information for the teams. This is the vision we believe in: a governed artificial intelligence, integrated into business processes and capable of generating efficiency, quality and scalability” - Mauro Arte, CEO of Aramix.*

*“Artificial intelligence represents for Pitagora an important driver in the evolution of business processes, provided it is introduced with criteria of responsibility, transparency and full human control. The collaboration with Aramix stems precisely from this vision: using the best available technologies to improve operational efficiency, the quality of document checks and the speed of service to customers, while keeping people’s expertise and risk oversight at the centre. We believe that the future of AI in the financial sector is not the replacement of professionals, but the strengthening of their ability to create value through innovative, secure tools that comply with the regulatory framework” - Fabio Capra, Deputy General Manager of Pitagora S.p.A.*

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#### **ABOUT ARAMIX**

Aramix is the deep-tech company of the Datrix Group dedicated to making production and services more reliable and efficient. It combines advanced data science, AI, and engineering expertise to optimize industrial and business processes. From energy savings with EnerMind (for industrial assets and HVAC), to predictive maintenance, document intelligence and generative AI governance, Aramix delivers ready-to-use products and solutions supported by an Innovation Lab that connects research with real-world applications.

#### **ABOUT PITAGORA**

Pitagora S.p.A. is a consumer credit company founded in 1995 and headquartered in Turin. A leader in the salary- and pension-backed loan market, the company is part of the Cassa di Risparmio di Asti Group and operates nationwide through a network of 86 branches and more than 300 agents. Pitagora’s business model is built on solid partnerships with leading financial operators, combined with innovation and technology, to provide financing solutions for public and private sector employees and pensioners.

#### **ABOUT DATRIX**

Datrix is a Group listed on Euronext Growth Milan (ISIN code IT0005468357), leading the first international ecosystem of vertical Artificial Intelligence B2B software companies.

The Group is active with AI-Based solutions in 2 business areas: AI for Data Monetization (to maximize growth opportunities in the Martech, AdTech, and FinTech sectors by transforming data into tangible value) and AI for Industrial & Business Processes (to optimize the efficiency of industrial and business processes in key sectors such as energy, manufacturing, finance, logistics, and transportation).

The Datrix Group today includes the brands: Adapex, Aramix, ByTek and Navla.

Datrix is also a technology partner of over 20 universities and international research centers for important Research & Development projects (funded by the European Union and Italy) based on Artificial Intelligence algorithms in the fields of LifeScience/Health, Social Well Being, and Cybersecurity.

Datrix, with headquarters in Italy, operates in Europe, the United States, and the United Arab Emirates.

More info at [www.datrixgroup.com](http://www.datrixgroup.com)

#### **For more information**

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