



Aramix, a Datrrix Group company, has been approved for funding for the RENDITA project under Mission Innovation 2.0

AI applied to data and network digitalization for the energy transition

Milan, 13th January 2026 – Aramix, a company of the Datrrix Group – listed on Euronext Growth Milan (ISIN code IT00054683) and leading an international ecosystem of vertical artificial intelligence software companies – has been granted funding, as project coordinator, for the **RENDITA project (REsilient Network through Digital Twin Applications), by the Italian Ministry of the Environment and Energy Security (MASE).**

The project is part of the Mission Innovation 2.0 initiative, which supports research, development, and technological innovation projects in the strategic area of data and network digitalization.

The objective of RENDITA is to develop an advanced software platform for predictive **Operation and Maintenance (O&M) of complex energy systems**, with the aim of improving their efficiency and resilience.

The project is coordinated by **Michele Compare**, CTO of Aramix and of the Datrrix Group, in collaboration with EDILAB, part of the Department of Energy at Politecnico di Milano (POLIMI), led by Prof. Enrico Zio, Scientific Director of the Datrrix Group.

RENDITA will contribute to strengthening **EnerMind**, the platform developed by Aramix for the energy efficiency of large buildings, by extending its capabilities toward **advanced and predictive management of industrial utilities** and broadening the application of Artificial Intelligence solutions to complex energy systems.

*“This project represents a further step toward an AI that moves from experimentation to concrete implementation - said **Mauro Arte, CEO of Aramix and Co-Founder of the Datrrix Group** - RENDITA allows us to work on real, complex, and strategically relevant use cases for the country, contributing to the energy transition through immediately applicable technological solutions”.*

ABOUT ARAMIX

Aramix is the deep-tech company of the Datrrix 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 DATRIX

Datrrix is a Group listed on Euronext Growth Milan (ISIN code IT00054683), leading the first international ecosystem of vertical Artificial Intelligence 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 Datrrix 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

For more information:

Investor Relations: Giuseppe Venezia, tel. +39 0276281064 - ir@datrixgroup.com

Investor Relations Consultant: Chiara Cardelli (KT&Partners) - ir@datrixgroup.com

Euronext Growth Advisor: Alantra / Stefano Bellavita, tel. +39 0263671601 - stefano.bellavita@alantra.com

Marketing & Communication: Pierluigi Vacca (CMO Datrix) - pierluigi@datrixgroup.com

Press Office: Dario Ferrante, mob. 3891328130 - dario@miserveunufficiostampa.com