



PROFESSOR ENRICO ZIO, SCIENTIFIC DIRECTOR OF DATRIX S.P.A., RECEIVES THE “AYYUB-WIECHEL RISK ANALYSIS AWARD” AT THE ASME 2025 INTERNATIONAL CONGRESS

PROFESSOR AT POLITECNICO DI MILANO AND MINES PARIS–PSL UNIVERSITY,
RECOGNIZED AMONG THE TOP 2% MOST INFLUENTIAL SCIENTISTS WORLDWIDE
ACCORDING TO STANFORD UNIVERSITY, SAYS ON THE ITALIAN AI ACT:
“A LAW THAT CAN BECOME A MODEL IF IT FOSTERS
TRUST AND COMPETENCE”

Milan 17th november 2025 — Datrix, a company listed on Euronext Growth Milan leading the first international AI-powered ecosystem of vertical software companies, announces that today Professor Enrico Zio, Scientific Director of the Group and co-founder of Aramix – a Datrix Group company developing deep-tech AI-based solutions – has been awarded the prestigious “Ayyub-Wiechel Risk Analysis Award” by the renowned American Society of Mechanical Engineers (ASME) for his outstanding research contributions in the fields of risk, reliability, and safety analysis of complex systems.

Professor Enrico Zio, professor at Politecnico di Milano and Mines Paris–PSL University, recognized among the Top 2% most influential scientists worldwide according to Stanford University, has significantly advanced methodologies and simulation techniques for risk assessment and pioneered the use of artificial intelligence to predict failures in industrial components and systems, thus enabling the development of predictive maintenance policies.

DATRIX: FROM RESEARCH TO INDUSTRIAL APPLICATIONS, ARTIFICIAL INTELLIGENCE AS A LEVER FOR GROWTH AND SUSTAINABILITY

Professor Zio promotes a unique model of collaboration between academic research and industrial application, transforming advanced methodologies into operational solutions that enhance the efficiency, safety, and sustainability of production processes. The AI platforms developed by the Datrix Group are now used by leading energy, manufacturing, and financial industries to anticipate failures, optimize operations and maintenance, and reduce consumption through better-informed decisions.

*“Research must leave the laboratories and become value for industry — for the benefit of people and the environment - says professor Enrico Zio - The goal is not to replace human intelligence but to **augment it** — to build, operate, and manage smarter, more efficient, reliable, and resilient systems. This, I believe, is the deeper motivation behind the ASME award and the guiding principle of the ‘AI of Doing’ we are pursuing at Datrix”.*

“ARTIFICIAL INTELLIGENCE MUST BE AN ALLY OF SAFETY, NOT A NEW RISK”

Reflecting on the significance of this recognition in today’s industrial context, professor Enrico Zio states: “We are living in a historical phase in which Artificial Intelligence is penetrating ever more deeply into industrial systems — from the production, transmission, and distribution of energy to manufacturing plants. In this context, true innovation is not just about automation or computational speed: the real added value lies in making industrial systems **more reliable, safe, and efficient**, ensuring that technology remains in service of humankind — and not the other way around”.

ON THE ITALIAN AI ACT: “A LAW THAT CAN BECOME A MODEL IF IT FOSTERS TRUST AND COMPETENCE”

Professor Enrico Zio welcomes the recent **Italian Artificial Intelligence Law**, which incorporates the **European AI Act** and introduces a national framework for the responsible development of these technologies: *“It’s an important step forward, as it places the **reliability of AI and the safety of its practical use** at the center — essential aspects for conscious technological progress and values that have always guided Datrix’s applied approach. Yet, as always, regulations can only serve as enlightened guidance: for true technological advancement, we need skills, transparency, and ongoing dialogue among research, industry, and institutions. A law can truly work only if it becomes a bridge between ethics and development, between science and practice”.*

ABOUT DATRIX

Datrix 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 Datrix Group today includes the brands: **Adapex, Aramix, ByTek, FinScience 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: Francesca Cocco (Lerxi Consulting) - 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