



## Expert.ai to Participate in the "TP ICAP Midcap Annual Conference"

## May 9, 2023

Expert.ai, a leading company in artificial intelligence for language understanding, will participate at "TP ICAP Midcap Annual Conference", organized by TP ICAP Midcap in partnership with Euronext to stimulate interactions and a fruitful exchange between top executives and the investment community.

The event, which will be held at Pavillon Gabriel, Paris, from May 11 to 12, 2023 will allow listed companies to meet with international investors in one to one/small group meetings.

**Stefano Spaggiari, Executive Chairman** of **expert.ai**, will be present at the **May 11, 2023** meetings to share 2022 results and explain the company's business model, projects and the Group growth prospects in the artificial intelligence market applied to natural language understanding and processing.

This press release is available on www.expert.ai and at www.emarketstorage.com.

## About expert.ai

Expert.ai (EXAI:IM) is a leading company in AI-based natural language software. Organizations in insurance, banking and finance, publishing, media and defense all rely on expert.ai to turn language into data, analyze and understand complex documents, accelerate intelligent process automation and improve decision making. Expert.ai's purpose-built natural language platform pairs simple and powerful tools with a proven hybrid AI approach that combines symbolic and machine learning to solve real-world problems and enhance business operations at speed and scale. With offices in Europe and North America, expert.ai serves global businesses such as AXA XL, Zurich Insurance Group, Generali, The Associated Press, Bloomberg INDG, BNP Paribas, Rabobank, Gannett and EBSCO.

For more information, visit <a href="https://www.expert.ai">https://www.expert.ai</a>

Expert.ai Euronext Growth Advisor

IR Manager Integrae SIM S.p.A.

Stefano Spaggiari Tel: +39 02 96 84 68 64

ir@expert.ai info@integraesim.it

## Ufficio stampa

Francesca Spaggiari Tel. +39 059 894011