

## **Press Release**

## EVISO: ACCELERATES SOFTWARE DEVELOPMENT TIMES BY 10X WITH THE RELEASE OF "HUMAN AI ENHANCED SOFTWARE DEVELOPMENT" AI AGENT

Saluzzo (CN), 9 July 2025 – eVISO S.p.A. (symbol: EVISO) – COMMOD-TECH company, listed on the EGM, with a proprietary artificial intelligence infrastructure that operates in the raw materials sector (electricity, gas, apples) – announces the successful launch of the "HUMAN AI Software Development" project, which allows developers to accelerate the speed of writing codes for the proprietary digital platform by 10 times, thus speeding up development times and improving the quality of predictions.

With this new AI agent, developers can write up to 30 lines of code per minute, up from 3 previously (measured in a typical 10-minute sprint).

In eVISO, the implementation of new technologies is closely connected to the development of the proprietary digital infrastructure, based on the continuous writing of new codes. This approach allows to offer customers unique experiences (e.g. eVISO GIRO, Cortex Luce and Gas etc.), distinctive processes and services (e.g. monitoring service, agreements, high frequency bidding etc.) generating concrete competitive advantages and at the same time reducing costs of scale thanks to automation.

The release of the "HUMAN AI Software Development" project allows all eVISO collaborators to use, natively in the tools in current use, the suggestions of an AI agent developed internally. This agent, trained on existing codes in eVISO, operates safely and is protected within local servers.

With this release, eVISO substantially accelerates the capacity for innovation and at the same time drastically reduces the need to hire "hard coders" for already consolidated developments. The eVISO AI agents released today are integrated into the coding platforms used by collaborators and are also accessible via API¹ from other company applications such as chats and apps. Furthermore, thanks to the possibility of recursive access via API, the agents themselves can interact with each other within the code, executing instructions that recall their functionalities.

**Carlo Cigna, Chief Technology Product Officer, commented:** "Today, linguistic models are a commodity, just like energy: the difference is made by the added value that is built in their use. This is why we are integrating these tools into our internal flows: to have control, security, predictable costs and above all to free up time for creativity, ingenuity and listening. eVISO's direction is clear: to use AI to offer increasingly personalized experiences, adaptable to every context and person".

**Joao Wemans, Director Data Service Platform, added:** "The technology release announced today is a further adoption of AI by eVISO, within our AI leadership strategy. At eVISO, AI is perfectly aligned and present in daily activities both in the phase of value creation towards the customer, and in the phase of "monetization" of value, thanks to the automation of the entire value chain and the resulting costs of

<sup>&</sup>lt;sup>1</sup> Application Programming Interface: set of rules and protocols that allow different software applications to communicate with each other and exchange data and functionality





scale. In the coming months, I am confident that significant milestones will be released on the projects of automation of every repetitive task performed manually as well as on the projects of elimination of operator waiting times already partially released in June".

The release of this new feature is an enabling technology to enhance the platform business model. At the end of 2024, eVISO decided to organize its technologies on four vectors of competitiveness that put the customer and its collaborators at the center:

- 1. Immediate response: every application or machine will respond to a human in a maximum of 3 seconds;
- 2. Stop robot work: every repetitive activity performed manually is transferred to an application or automation;
- 3. 100X scale: every human infrastructure and technology of today must be ready to handle 100 times the current customers;
- 4. Cost per point of consumption: every human and technological cost is quantified in terms of euros per point of consumption per month.

Today's release enhances the implementation of all 4 vectors in a cross-functional way. eVISO AI agents use third-party LLMs, trained safely and securely on local servers at eVISO. This approach allows eVISO to cut access costs while ensuring complete confidentiality of data and methods.

This press release is available in the Investor Relations section of the website www.eviso.ai. For the transmission of Regulated Information, the Company uses the EMARKET SDIR dissemination system available at www.emarketstorage.com, managed by Teleborsa S.r.l. - with headquarters Piazza di Priscilla, 4 - Rome - following the authorization and CONSOB resolutions n. 22517 and 22518 of 23 November 2022.

## About eVISO

eVISO is a COMMOD-TECH that has developed an artificial intelligence platform that creates value in the raw materials market, currently 3: power, gas and fresh apples. In the power segment, eVISO provides power-tech services (technology and electricity) in Italy along the entire value chain: through the direct channel (B2B and B2C), to other operators in the electricity market (B2B2C) and also upstream to producers of renewable energy throughout the Italian territory. In the direct channel, eVISO serves approximately 20,000 users: small and medium enterprises (SMEs), farms, shops and restaurants in Low Voltage and Medium Voltage. In the indirect channel (B2B2C), eVISO serves over 100 competitors and almost 400,000 users throughout Italy. For info: https://www.eviso.ai/

Contacts:

Investor Relations eVISO Federica Berardi <u>investor.relations@eviso.it</u>

Tel: +39 0175 44648

Investor Relations CDR Communication SRL Vincenza Colucci

vincenza.colucci@cdr-communication.it

Tel. +39 335 6909547

**Euronext Growth Advisor** EnVent Italia SIM S.p.A. Via degli Omenoni 2 - Milano, 20121

ega@envent.it Tel: +39 02 22175979

Media Relations **CDR Communication SRL** Martina Zuccherini martina.zuccherini@cdr-communication.it

Tel. +39 339 4345708





Marta Alocci <u>marta.alocci@cdr-communication.it</u> Tel. +39 327 7049526

