

Informazione Regolamentata n. 20205-49-2025

Data/Ora Inizio Diffusione 12 Settembre 2025 07:45:08

**Euronext Growth Milan** 

Societa' : EVISO

Identificativo Informazione

Regolamentata

209885

Utenza - referente : EVISONSS01 - -

Tipologia : REGEM

Data/Ora Ricezione : 12 Settembre 2025 07:45:08

Data/Ora Inizio Diffusione : 12 Settembre 2025 07:45:08

Oggetto : NEW IMPORTANT TECHNOLOGICAL

UPGRADE THAT EXTENDS THE AUTOMATIC

ACTIVITIES PERFORMED BY THE PROPRIETARY EVISO PLATFORM

Testo del comunicato

Vedi allegato





## **Press Release**

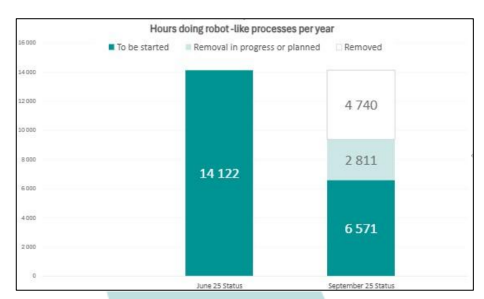
## NEW IMPORTANT TECHNOLOGICAL UPGRADE THAT EXTENDS THE AUTOMATIC ACTIVITIES PERFORMED BY THE PROPRIETARY EVISO PLATFORM

THE UPGRADE ALLOWS THE EVISO DIGITAL PLATFORM TO ABSORB 7,500 HOURS OF ADMINISTRATIVE ACTIVITIES INTO ITS ALGORITHMS, PREVIOUSLY CARRIED OUT BY 10 FUNCTIONAL SPECIALISTS, NOW FOCUSED ON HIGH VALUE-ADDED ACTIVITIES

Saluzzo (CN), 12 September 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 that it has implemented a major technological update that moves to its proprietary digital platform over 7,500 hours of administrative tasks, previously performed manually by approximately 10 operators (the "Stop robot work" project), now focused on more creative and high-value activities.

The technological update aims to automate operational activities, reducing errors and focusing human input where it has the greatest impact. Automated manual labor hours are thus freed up, and eVISO employees are dedicated to creative, high-value activities, areas where human intelligence remains irreplaceable and creates added value. Consequently, the cost structure remains unchanged but streamlined.

Between March and June 2025, eVISO analyzed the repetitive tasks performed manually by its employees. The survey highlighted an **automation potential of 14,122 hours annually**, equivalent to the work of approximately 10-11 people. Based on the analysis, **a plan was launched to automate a total of 7,551 hours of work**: 4,740 hours have already been automated, while the remaining 2,811 hours will be progressively automated over the next two quarters.









The left column shows, on an annual basis, the hours worked by eVISO employees that can be automated. The data is for June 2025. The right column shows the hours already automated thanks to the technology update and the hours that will be automated in the next two quarters.

**Davide Debernardi, HR People and Culture Director, commented:** "This digital platform upgrade represents much more than a technological leap: it's a paradigm shift in how we interpret work organization. Automating over 7,551 hours means, in addition to increasing efficiency, freeing up time to invest in professional growth. The "Stop robot work" project was conceived with a clear conviction: to place human value at the center of our strategies and projects. We are working to lighten the burden of repetitive tasks and allocate time and resources to creative client-facing activities, where they truly matter".

To strengthen its platform business model, at the end of 2024, eVISO organized its technologies around four competitiveness drivers that put the customer and its employees at the center:

- 1. **Immediate response**: every application or machine will respond to a human in 3 seconds or less (press release dated June 16, 2025);
- 2. Stop robot work: every repetitive task performed manually is transferred to the digital platform;
- 3. **100X scale**: every human and technological infrastructure 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 euros per point of consumption per month.

The upgrade announced today is part of the implementation and monitoring phase of priority number two: "Stop robot work." To allow employees to focus on higher-value activities for the customer, their trust in the machines has been strengthened through dedicated training.

**Joao Wemans, Director of Data Service Platform, commented:** "This project is part of a long-term strategy to build a scalable and resilient operational infrastructure, where technologies, artificial intelligence, processes, and human capital work seamlessly. Automating repetitive tasks is a key step to optimizing operational efficiency, reducing marginal cost per point of consumption, and freeing up resources to reallocate to tasks that add greater value to the customer".

\*\*\*

This press release is available in the Investor Relations section of the website <a href="www.eviso.ai">www.eviso.ai</a>. For the transmission of Regulated Information, the Company uses the EMARKET SDIR dissemination system available at <a href="www.emarketstorage.com">www.emarketstorage.com</a>, 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: <a href="https://www.eviso.ai/">https://www.eviso.ai/</a>

Contacts:

**Investor Relations eVISO** 

Federica Berardi

investor.relations@eviso.it

Tel: +39 0175 44648

Investor Relations

**CDR Communication SRL** Vincenza Colucci

vincenza.colucci@cdr-communication.it

Tel. +39 335 6909547

Marta Alocci

marta.alocci@cdr-communication.it

Tel. +39 327 7049526

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



Fine Comunicato n.20205-49-2025

Numero di Pagine: 5