

Orgon, May 2026

AUGMENTED LOGISTICS: MORE THAN 20 AI PROJECTS ALREADY TESTED AT ID LOGISTICS

Over 20 projects already tested in real conditions, from picking to transport: ID Logistics is accelerating the transition from experimentation to the industrialization of artificial intelligence.

On the occasion of the publication of its annual results, ID Logistics presents AI4ID, its program dedicated to artificial intelligence. Launched in 2025, it structures the integration of these technologies into the Group's logistics operations, from field testing to industrial deployment. While most AI initiatives in the supply chain remain at the pilot stage, ID Logistics is organizing their progressive rollout across its network.



@ID Logistics

FROM DATA TO DECISIONS: AI ENTERS THE WAREHOUSE

Every day, ID Logistics warehouses generate massive volumes of data: goods movements, order flows, stock rotations and transport activities. The challenge is no longer accessing data, but turning it into real-time operational decisions. With AI4ID, this data is translated into immediate, actionable insights for frontline teams. Dozens of applications are currently being tested across several countries, leveraging technologies such as computer vision, machine learning and generative AI.

Already in use on the ground:

- dynamic slotting algorithms continuously reposition items and immediately reduce picking distances;
- activity forecasting models anticipate volumes and improve resource planning;
- computer vision systems monitor order preparation and instantly detect anomalies;
- AI transport agents analyze information flows, prioritize actions and streamline operational coordination.

The result: faster, more reliable operations and greater visibility for teams.

Orgon, May 2026

A STRUCTURED APPROACH TO INDUSTRIALIZING AI PROJECTS

AI4ID combines centralized governance with strong field-driven innovation. At Group level, strategic projects are developed by engineering teams and coordinated centrally. At the same time, operational teams take ownership of these technologies to address real-world challenges. 29 managers across 19 countries have been trained, with a clear objective: to identify use cases directly from operations. In total, 48 initiatives have been identified, 35 of which are currently in testing phase. This transition toward industrialization is built on two key pillars: robust data governance and the integration of AI solutions into the Group's operational core model. The most relevant solutions are then standardized and deployed across the entire network.

ACCELERATING THE ROLLOUT OF HIGH-IMPACT SOLUTIONS

With AI4ID, ID Logistics is entering a new phase in its innovation strategy. Projects are no longer confined to experimentation. The most effective solutions are progressively integrated into operations wherever they create value. Productivity, quality and flow management: artificial intelligence is gradually becoming embedded in the day-to-day functioning of sites.

ID Logistics is moving from experimentation to large-scale deployment of AI as a key driver of operational performance, making it a core pillar of its international strategy.

« With AI4ID, we are structuring the integration of artificial intelligence into our operations. Our priority is simple: identify what works on the ground and rapidly deploy it at scale »,
Eric Hémar, Chairman of ID Logistics.



ABOUT ID LOGISTICS:

ID Logistics, headed by Eric HÉMAR, is an international contract logistics Group with revenues of €3.7 billion in 2025. ID Logistics manages nearly 450 sites in 19 countries representing 10 million m² operated in Europe, America, Asia and Africa, with 55,000 employees. With a customer portfolio balanced between distribution, e-commerce, consumer goods, cosmetics and fashion, ID Logistics is characterized by offers involving a high level of technology. Since its creation in 2001, the Group has developed a social and environmental approach through a number of original projects, and is now firmly committed to an ambitious CSR policy. ID Logistics shares are listed on the Euronext regulated market in Paris and are included in the SBF 120 index (ISIN code: FR0010929125, Mnemo: IDL).