

Best of July 2025





IBM and Almawave: Technology Agreement to Accelerate the Adoption of AI and Data Governance in Italian Enterprises

The technological collaboration takes shape through the integration of Velvet, our family of multilingual generative AI models, with IBM watsonx, IBM's AI product portfolio.

The integration of Velvet with watsonx combines the linguistic intelligence of Almawave's fully Italian large language model with the reliability, security, and scalability of IBM watsonx, delivering an advanced, secure, and EU-compliant solution for on-premise AI that prioritizes data strategic value.

Technology Collaboration





Almawave among the first international producers to obtain ISO/IEC 42001 certification

The certification was awarded to Almawave as a producer and developer of AI technologies, recognizing the company's ability to manage the entire lifecycle of these technologies with strict criteria for quality, security, reliability, and traceability, in full compliance with applicable regulations.

The certification specifically applies to the development, production, and delivery of the proprietary AIWave platform—Almawave's Cognitive, Multimodal, and Multilingual Artificial Intelligence platform—which also includes Velvet, our family of LLMs.





Almageve present in ACL 2025 in Vienna

Giancarlo A. Xompero and Fabio Massimo Zanzotto presented two scientific papers.

The paper “MeMo: Towards Language Models with Associative Memory Mechanisms” introduces MeMo, an architecture based on associative memory mechanisms designed to make language models more transparent and controllable.

The second article, “Private Memorization Editing: Turning Memorization into a Defense to Strengthen Data Privacy in Large Language Models,” proposes the Private Memorization Editing (PME) method, aimed at protecting privacy in LLMs by enabling them to “forget” sensitive data.



The 63rd Annual Meeting of the Association for Computational Linguistics



Giancarlo Xompero

Machine Learning Engineer Almageve



Fabio Massimo Zanzotto

Senior Research Scientist Almageve e Prof. Associato Università Tor Vergata



Vienna



27 luglio - 01 agosto

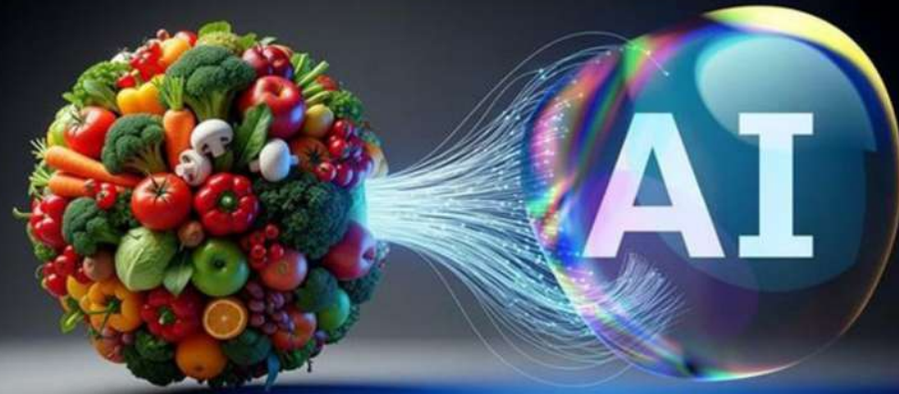




Tech on the table: AI's role in the agri-food sector

In this new article, we explored how artificial intelligence is transforming the food sector, what makes it different from past technologies, and how it creates value throughout the entire supply chain, from production to distribution.

We also highlighted the key benefits AI brings “to the table,” with real-life examples and use cases showing how food companies are already taking advantage of these innovations.



EBOOK



AI Literacy: how to understand and use artificial intelligence responsibly

In our new eBook, we've covered everything you need to navigate the world of artificial intelligence and AI Literacy.

We explain what AI Literacy really is and which knowledge is now essential.

We also examine risks, environmental impacts, and privacy challenges, along with solutions to address them. Finally, a focus on Velvet, Almawave's LLM family designed to ensure both privacy and sustainability.



AI Literacy: how to understand and use artificial intelligence responsibly



AI COMES
TO *life*

almawave.com