

AI4PROSA

Al4Prosa is a transnational project co-funded by the Erasmus+ Programme of the European Comission.

Our aim? To improve the capabilities of professionals and future professionals of consumer products in relation to the European legal framework on product safety through the development of an assistant based on generative Artificial Intelligence.

Check out this newsletter to be up to date of our latest news and activities.



AI4PROSA KICKS OFF

Last 23rd of January, AlJU hosted the kick-off meeting of the project 'Al-Driven Training System on Product Safety for Professionals' Al4PROSA, a project co-funded by the Erasmus+programme of the European Union.

At the kick-off meeting, representatives of the five participating organisations established the first guidelines for the creation of a generative Al-based assistant

ASSISTANT METHODOLOGY



We have started working in the AI assistant design through E-learning Lean Design methodology, developped by our partner the University of Alicante, in order to tailor the assistant to the users needs.





AI4PROSA: PRODUCT SAFETY TRAINING THROUGH ARTIFICIAL INTELLIGENCE-BASED ASSISTANTS

The Al-Driven Training System on Product Safety for Professionals – Al4ProSa project aims to contribute to the improvement and recycling of the skills of SME professionals, future professionals and Vocational Training trainers in relation to the requirements and obligations established by the European Union on product safety, and to help them acquire new skills to integrate the advantages of generative Al in their work.

This project is led by AIJU in collaboration with the University of Alicante, the Centre for International Intellectual Property Studies, CEIPI, of the University of Strasbourg, the Czech Toy and Game Association SHH, and the vocational training centre Staatliche Berufsschule II Bayreuth in Germany.

Funded by the European Union's Erasmus+ programme, it starts its implementation period this December and will continue until May 2027.

During the implementation of the project, a Generative Al-based assistant will be developed, which will establish and execute a personalised training plan on product safety in the EU market. This Generative Al-based assistant will be disseminated through training activities in Spain, Czech Republic and Germany. It is a project aimed at professionals of companies, mainly SMEs, marketing consumer goods in the EU, but also at vocational training students, teachers and trainers.

KICK-OFF OF AI4PROSA PROJECT TO IMPROVE PRODUCT SAFETY TRAINING THROUGH GENERATIVE AI

Last 23rd of January, AIJU hosted the kick-off meeting of the project 'AI-Driven Training System on Product Safety for Professionals' AI4PROSA, a project co-funded by the Erasmus+ programme of the European Union. The main objective of this project is to improve the competences of professionals from small and medium-sized enterprises (SMEs), future professionals and vocational training trainers in relation to the new product safety requirements and obligations in the European Union. In addition, it aims to train these groups in the use of generative artificial intelligence (AI) to optimise their professional performance.



At the kick-off meeting, representatives of the five participating organisations established the first guidelines for the creation of a generative Al-based assistant through the Lean Elearning Canvas methodology, a methodology that allows the creation of educational tools adapted to the specific needs of the users. The Al assistant will provide training in consumer product safety, complemented by a guide explaining how to interact with the Al, analyse responses and make informed decisions.



IES MUTXAMEL WOMAN AND CHILD IN SCIENCE

In the framework of the project, our coordinator AIJU also participated in the commemoration of the International Day of Women and Girls in Science, celebrated on 11 February, by attending the activities organised at IES Mutxamel in Alicante (Spain) . This participation reinforces AI4ProSa's commitment to the promotion of gender equality in science and technology.

During the workshop, we presented the project to high school and VET students who wished to know the activities and the further results.

WE TAKE PART IN IBI'S EMPLOYMENT FAIR

The AI4ProSa project was showcased at the recent Vocational Education and Training Employment Fair in Ibi, Spain. During the event, AIJU engaged directly with students and educators to raise awareness about the project's goals—particularly how AI can support product safety training in Europe.





Attendees learned about the development of a generative AI assistant that will help create personalized learning paths on EU product safety for SMEs and VET institutions. The fair provided a valuable opportunity to connect with the next generation of professionals and gather feedback from the educational community.

SCIENCE AND TECHNOLOGY WEEK

From 7 April to 10 April it is celebrated the Science and Technology Week (SECITEC) in IES Mutxamel. Taking advantage of this date, the staff involved in Al4ProSa from AlJU has given a short and practical workshop about product safety.

Personnel involved exposed how in AlJU they work to promote product safety as a testing laboratory, exposing some of the test that are carried out in their facilities. Moreover, they explained that, as VET providers and experts in product safety, students and teachers could benefit from the results of Al4ProSa project. The project combines Artificial Intelligence and product safety to help them boost their capacities in the continuously evolving job market.





Finally, all participants were invited to participate in the validation of Al4ProSa tool and take part in the future training activities in Spain. IES Mutxamel is firmly committed to Al4ProSa project as it supported the project in the preparation stage.



WHO ARE WE?

We are a partnership formed by 5 European entities. Each organisation brings to the project their own expertise to ensure that the project reaches its objectives and that we deliver the best results to help industry and VET improve their skills in product safety through GEN-AI.



CONTACT US

Our newletter is published regularly each four months on our website. However, if you wish to be involved in project's activities, please fill the form in www.ai4prosa.eu or write

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Partnership:









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