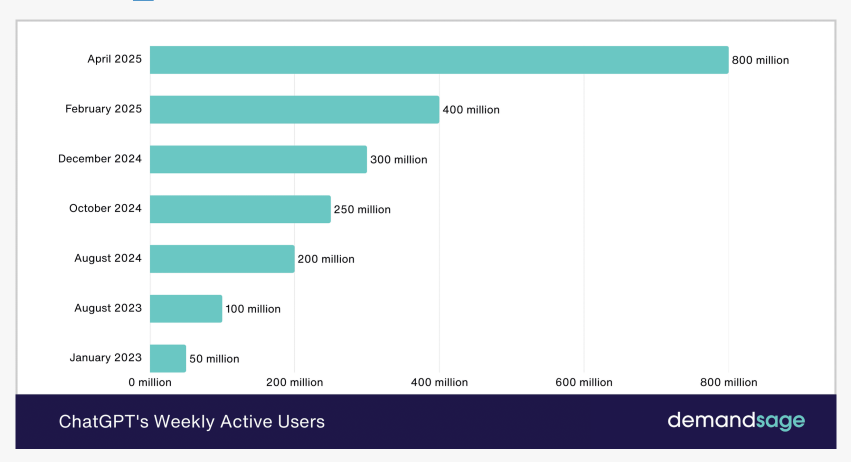
AI in Action Supporting Programme Management

Jose and Alexandra | 24 November 2025 Bucharest





Adoption





Now...

Office productivity

- Translations
- Summarising documents
- Preparing meeting notes
- Retrieving and interpreting complex information: legislation, financial rules, thematic relevance,
- Media content generation



Coming...

Assistance

- Support via chatbots
- Knowledge management
- Assessment of application forms
- Project monitoring and verification of reports
- Strategic analysis of programme achievements

Agenda

Part 1: Chatbots



Programme Chatbot

Femke Boersma Interreg North sea

Funding portal Chatbot

Igor Krahulec, Dominik Wágner Interreg Slovakia -Czech

Understanding Chatbots

Jose Almeida Interact



Agenda

Part 2: Project management tasks



Application assessment

Nicola Calenda,
Interreg Italy Croatia
Paolo Bertuzzo,
Lisa Zinato, Klens

Riina Vaap, Interreg Estonia -Latvia

Monitoring Progress reports

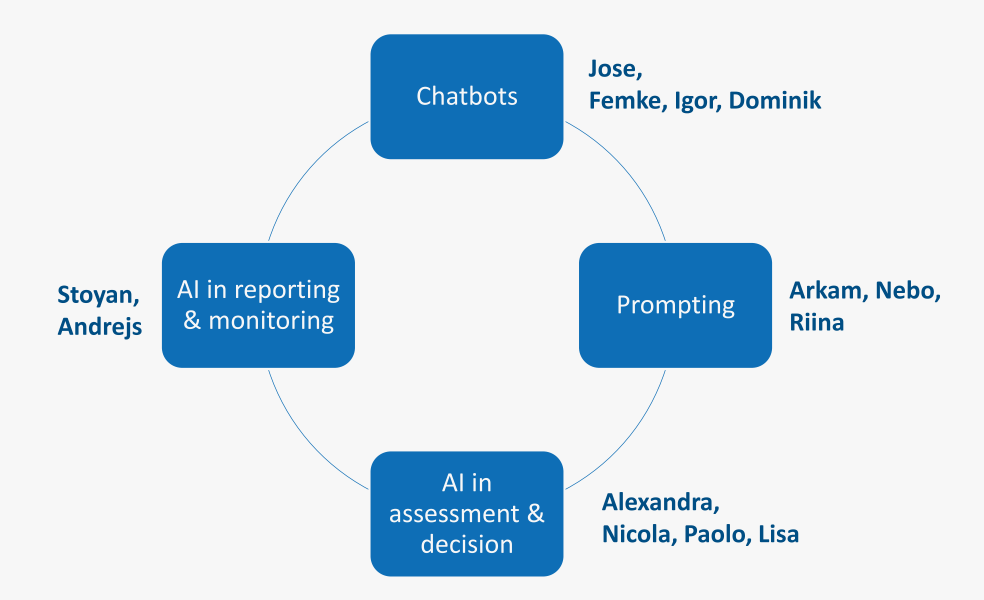
Andrejs Krjukovs, Interreg Latvia -Lithuania

Other examples

Interact and other funding programmes



Afternoon coffee with AI



AI tools – some other examples

IVO and IVA



Portuguese platform to customize Chatbots



ANAKONDA

Al tool for grant control
Czech Government



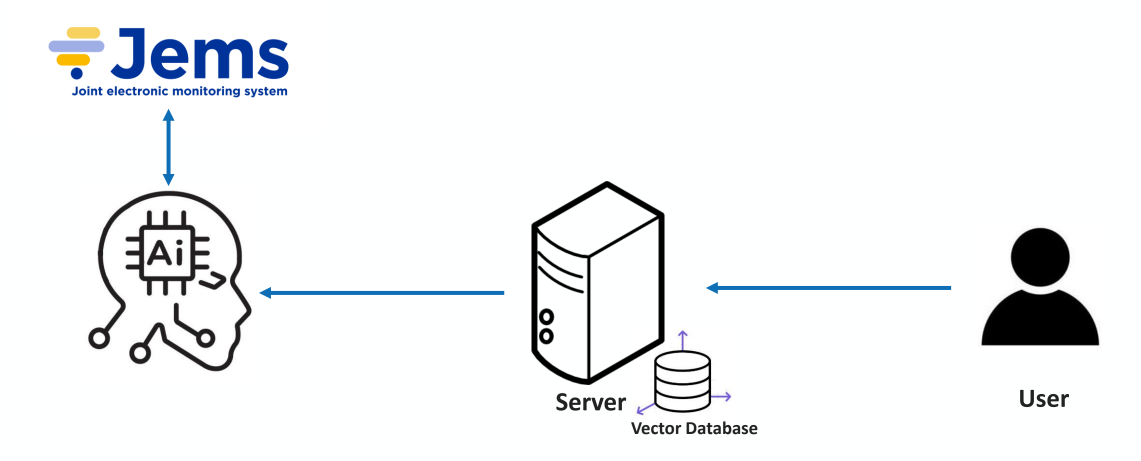
Continuous Auditing based on Techn(olog)ical Evolution and Data Mining Al tool for control and audit







AI in Interact tools - Jems





AI in Interact tools – Index AI

Pilot test for AI integration:

- Al generated project summaries
- AI-based analysis and scoring of EUSAIR project relevance



AI in Interact tools - Index AI

Example of Al generated summaries

Abstractive Summary

Sources: Project Description

The ADAPTVitis project addresses climate change adaptation in the viticulture sector of the Croatia-Serbia cross-border region by focusing on drought stress and climate variability challenges.

Its main objective is to enhance viticulture resilience through valorization and implementation of adaptable grapevine genotypes combined with nature-based solutions and cross-border collaboration.

Sources: developing joint nature-based water management solutions, establishing prevention centers to analyze drought-resilient grape varieties, and creating a strategic action plan aligned with national strategies.: Project Description

The project is structured around three specific objectives

Sources: Work Package 1 - Objective, Activities

Work Package 1 focuses on developing and implementing naturebased solutions, such as modern weeding with grass cover crops, to conserve soil moisture and mitigate drought impacts in vineyards.

Sources: Work Package 1 - Activities

Comprehensive climate and soil data analyses, including microbial biomass assessment and field trials of drought-tolerant grape varieties at experimental sites in Croatia and Serbia, support this work package.

Extractive Summary

Source: Project Description

The ADAPTVitis project aims to address the pressing challenge of climate change adaptation in the viticulture sector within the cross-border region of Croatia and Serbia.

The overall objective of the project is to enhance the adaptation of viticulture to climate change through the valorization and implementation of adaptable genotypes of grapevines.

To achieve this overall objective, the project is structured around three specific objectives: 1. Developing and implementing joint nature-based solutions in water management to mitigate the impact of drought stress on viticulture, thereby preserving soil moisture and fostering resilience in grapevines.

- Establishing dedicated prevention centers and conducting qualitative and quantitative analyses of grape yield to compile a comprehensive list of newly developed grapevine varieties that demonstrate resilience to drought stress, enhancing the sector's adaptive capacity.
- 3. Developing a strategic action plan for the region by aligning with and contributing to national strategies, synthesizing research findings to formulate measures that address the challenges identified in viticulture and provide a cohesive and regionally tailored approach to climate change adaptation.

Cooperation works

All materials will be available on: Interact.eu/Library

Want to discuss it? Join our MS Teams environment! Portal.Interact.eu





Disclaimer

Publisher
Date updated
Primary knowledge area
Author(s)

Interact Programme
25.11.2025
Al in Programme Management
Jose Almeida and Alexandra Kulmer

Unless otherwise stated, licensed under CreativeCommons.org. For more information visit **creativecommons.org**

