

Jems User Group meeting (7)

Keep.eu and Index

Janne Kiilunen | Interact | 01.10.2025

Interact



**Co-funded by
the European Union**
Interreg

Jems User Group meeting (7)

Keep.eu data processing work: Data collected by the keep.eu team

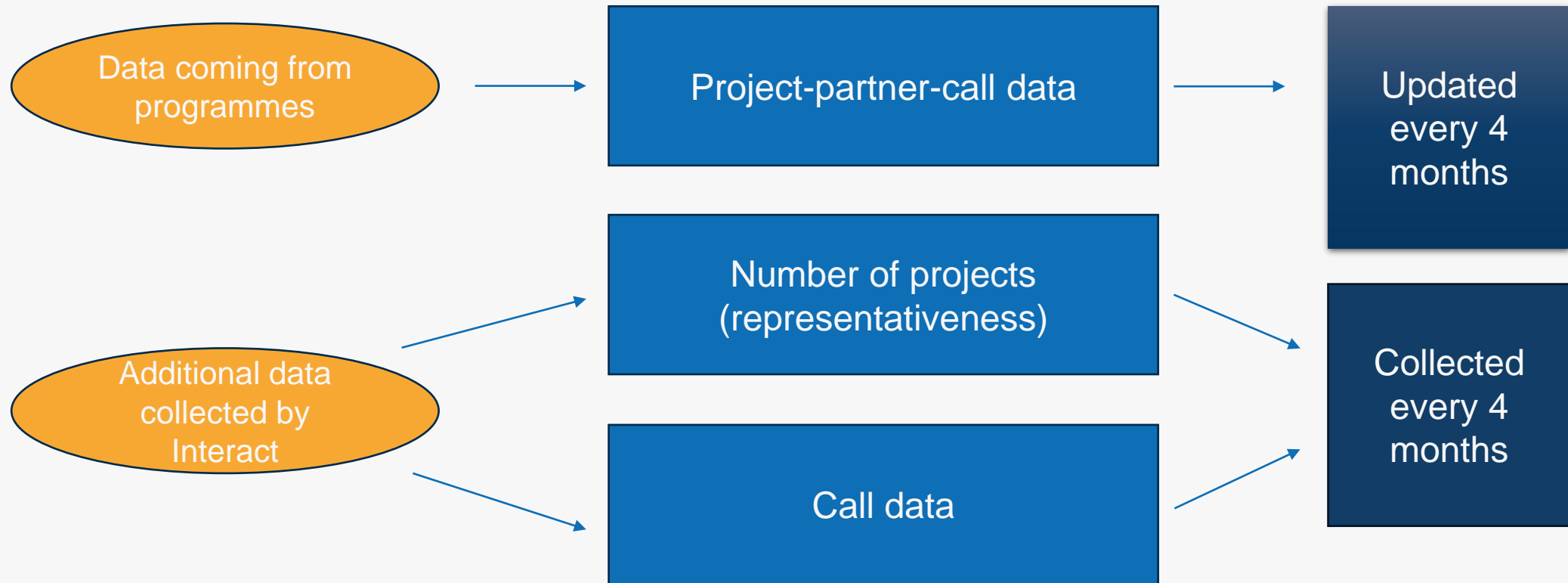
Janne Kiilunen | 1.10.2025

Interact



**Co-funded by
the European Union**
Interreg

What kind of data we collect?



Jems User Group meeting (7)

Data sharing from Jems to keep.eu

Janne Kiilunen | 01.10.2025

Interact



**Co-funded by
the European Union**
Interreg

Keep.eu Jems plugin

Easy way to share your project-partner data to [keep.eu](#), keep.eu plugin is available in Jems core package, and can also be retrieved from [keep.eu FAQ page](#).

Latest version (1.1.8a) for Jems v12 and v13

[Jems upgrade](#), when upgrading Jems, please remember to also update to latest version of the keep.eu plugin.

Keep.eu other data sharing methods

Keep.eu supports also other monitoring systems.

Data schema defined to allow any programme to share data to keep.eu from any monitoring system.

Jems User Group meeting (7)

Keep.eu API for data sharing

Janne Kiilunen | 01.10.2025

Interact



**Co-funded by
the European Union**
Interreg

What is keep.eu API?

Keep.eu API Web service allows the access to data from keep.eu in an Open Data standard way.

Keep.eu API enables users to retrieve information about programmes, projects, partnerships and calls.



Machine-to-machine



API Web service allowing to access keep.eu data in Open standard way



Json



API key



Access to whole data or filtering

Who will benefit from keep.eu's API?

Interreg
programmes

Building for example statistics, maps or any other elements to their website.

Other platforms

For example Kohesio and interreg.eu

Researchers, think-
tanks, consultancies

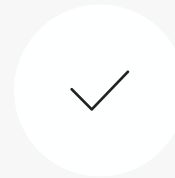
Accessing the whole keep.eu dataset and filtering the information based on the need.

Others

Member state representatives, National contact points, European Commission, etc.

Keep.eu data to interreg.eu

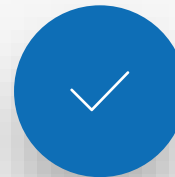
[Interreg.eu](https://interreg.eu) published
information for
communication purposes
using the data from
keep.eu.



Programme information



Links to project-partner data



**Calls for projects (work in
progress)**

Keep.eu data to Kohesio?

[Kohesio](#) (the European Commission's Cohesion Policy knowledge platform).



Currently all keep.eu's 2014-2020 data is available in Kohesio.



Keep.eu data for 2021-2027 will be available in Kohesio shortly.



Enable data retrieval from monitoring system to keep.eu and the data will be in Kohesio.

Jems User Group meeting (7)

Keep.eu data representativeness

Janne Kiilunen | 01.10.2025

Interact



**Co-funded by
the European Union**
Interreg

2021-2027 Data in keep.eu

Interreg
programmes

61 programmes with project-partner data featured in keep.eu

Projects

2 989 projects

Partnerships

15 525 partnerships

Calls

29 programmes with open calls in keep.eu

How representative keep.eu is from 2000?

Interreg programmes	Total of 332 programmes (93%) with project-partner data
Projects	29 763 (84%)
Partnerships	139 046 (80%)
Documents (2014-2020)	63 871 project output documents

Jems User Group meeting (7)

Data in Index

Janne Kiilunen | 01.10.2025

Interact



**Co-funded by
the European Union**
Interreg

Index is an integral part of **Interact** service offer

Index is a programme management tool that allows exchange of data from the application stage. It provides space for programme exchange.



And other programme monitoring systems provide data for exchange and visualisation



Publicly available data repository on contracted projects, deliverables and partners

Index

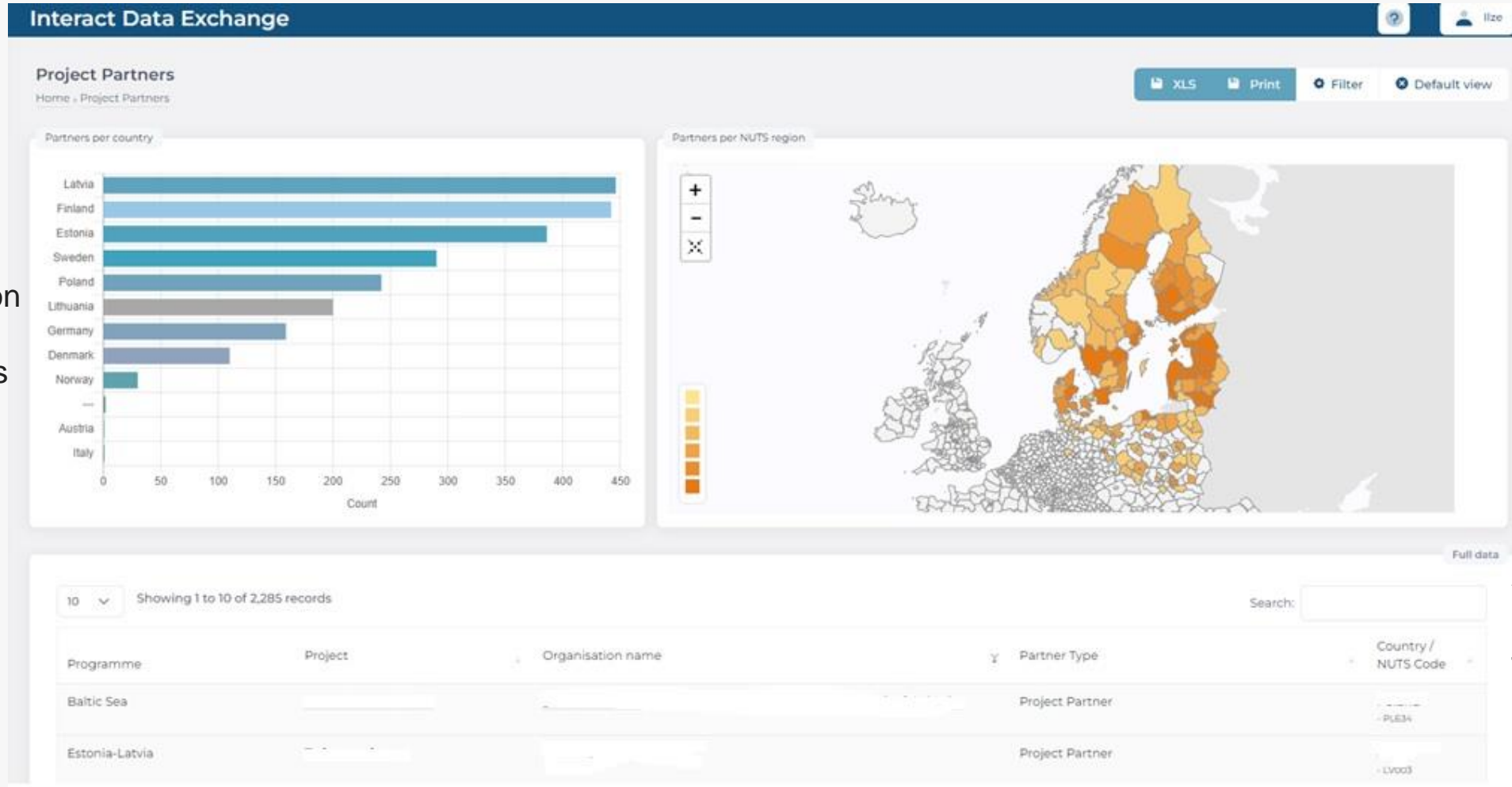
Pilot project for data sharing and visualization tool in the application phase between programmes

4 groups (Baltic, IPA, MED, Transnational) with 18 programmes in total

3 279 projects and 20 742 partners in total (30 September 2025) including submitted, approved and rejected projects

In this pilot – focus on applicants and partners

Partner concentration across five programmes



Possibility to export data to Excel

Active search fields

Data sharing to Index

Data schema defined for automatic data transfer

Access directly to monitoring system API

Manual data sharing

Data use: example in Index

AI 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 nature-based 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.

2. 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

Interact

Co-funded by
the European Union
Interreg

Disclaimer

Publisher

Date updated

Primary knowledge area

Author(s)

Interact Programme

01 October 2025

Keep.eu

Janne Kiilunen

Unless otherwise stated,
licensed under [CreativeCommons.org](https://creativecommons.org).
For more information visit creativecommons.org

