

# Strengthening rural advisory services: the RAMONES-PL project



RAMONES-PL (Rural Advisory Monitoring and Evaluation System linked to Precision Learning) is an ERASMUS+ project that aims to strengthen rural advisory services based on management, monitoring and evaluation methods and tool designed to support performance assessment and precision learning until the definition of total quality certification scheme. The project is characterized by an overall end-user driven and transdisciplinary approach reflected by a partnership mostly composed by advisory organizations and using cross-fertilization of tacit and codified knowledge to design robust and evidence-based assessment methodologies on advisors' performances and competences.

The project is on-going and it already delivered some useful and ready-to-be-put-in-use tools for advisors:

- a Rural Advisory Services dictionary of competences: a tool that covers competences needed to perform specific tasks and CAP topics, based on capacities that are common to an organization and the related indicators to monitor such competences;
- an e-Learning Platform containing a series of e-learning packages tailored to the need of field advisors, according to the preliminary data collection steps of the project, such as the identification of the most frequent activities, the dictionary of competence, and the questionnaire to access importance and proficiency level of advisors regarding certain service areas;
- a tracking and monitoring platform of advisory activities, a tool to timely keep log, monitor and assess performances of advisors based on robust scientific quality standards. It enables clients feedback, work-based learning and knowledge-based development of precision e-learning programmes.



## Geographical location

Hungary; Croatia; North Macedonia; Slovakia; Italy; Latvia



## Keywords

Monitoring and Evaluation; Training; Technical advice/assistance; Advisory methods and tools (including digital)



## Contacts

<https://ramones.eu/en/contact>



## Author/s

Valentina Carta, Simona Cristiano

## FURTHER INFORMATION:

<https://ramones.eu/en>

**DISCLAIMER:** "This practice abstract reflects only the author's view and the i2connect project is not responsible for any use that may be made of the information it contains".



**All the Practice Abstracts prepared by the i2connect project in the EIP-AGRI common format can be found here:**

THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N°. 863039