



**AgriSkills**



# AgriSkills

entrepreneurial skills  
for digitalisation  
of agriculture in  
rural areas



## BUILD YOUR SKILLS FOR DIGITAL AGRICULTURE

Are you ready to take your farming to the next level? Digital agriculture is the future, and it's time for you to join in. Embracing digital agriculture can bring significant benefits to your business, just to mention among others increased productivity and profitability, reduced environmental impact reduced costs, and better crop yields.

Digital agriculture involves the use of technology and data-driven solutions to improve agriculture practices. By incorporating digital technologies, such as precision agriculture, remote sensing, and big data analytics you can significantly improve your activities:

- you can make data-driven decisions about when to plant, irrigate, and harvest your crops,
- you can also monitor your soil moisture, fertility, and nutrient levels more precisely, allowing you to optimize your fertilizer and water usage,
- you can start for real-time monitoring of crop health, allowing you to quickly detect and respond to pest and disease outbreaks,
- you can also use digital tools to predict weather patterns and adjust your farming practices accordingly.

The benefits of digital agriculture are numerous, but it's up to you to take the first step. Don't let the fear of the unknown hold you back.



## GROW YOUR KNOWLEDGE, HARVEST SUCCESS WITH AGRISKILLS!

"AgriSkills – Entrepreneurial Skills for Digitalization of Agriculture in Rural Areas" is a European project funded under Erasmus+ Program. Behind AgriSkills, we are five European partners from Germany, Greece, North Macedonia, Austria and Slovenia working together with a mission to support the sustainable development in rural areas at regional level in Europe.

Our team is with vast experience in business development, vocational training, digital technologies, innovation management and regional development. Our goal is to stimulate the awareness and knowledge of actors in the field of digital and entrepreneurial skills necessary for the implementation of innovative digital technologies.

## OUR ACTIVITIES

Study of the real needs for the development of upskilling knowledge and competences useful for the use and adoption of digital technologies in agricultural production and management,

AgriSkills Training Course for self-learning or blended learning, with five modules, organized as a "guided tour" through the entire range of digital capabilities in agriculture, and introducing the necessary skills and competencies embedded in a comprehensive training,

AgriSkills Reference Catalog of collected good practices and show cases promoting inspiring initiatives with special focus in fostering the business development, thus making innovation happen in agriculture, especially in rural areas,

e-Learning Platform as a virtual environment for interactive online courses as a completely new approach to understand about digital agriculture.

Organizing multiplier events for raising awareness, exchange of experience and good practices in the digital transformation of agriculture.



INI-Novation GmbH, Germany  
[www.ini-novation.com](http://www.ini-novation.com)

MEDF Skopje, North Macedonia  
[www.mrfp.mk](http://www.mrfp.mk)

WIN, Austria  
[www.wissenschaftsinitiative.at](http://www.wissenschaftsinitiative.at)

CONNEXIONS, Greece  
[www.connexions.gr](http://www.connexions.gr)

ID20, Slovenia  
[www.id20.si](http://www.id20.si)

facebook.com/agriskyills4.0 | linkedin.com/company/agriskyills-4-0 | training.agriskyills40.com | www.agriskyills40.com



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

