

# Sustainable Digitalisation: Shaping the Future of Agriculture

25 January 2024 | 10:00 – 11:30 CET | Online

How can digitalisation reshape the agricultural landscape, and contribute to a sustainable future for farming? Join [CODECS](#) for an insightful webinar on "[Sustainable Digitalisation: Shaping the Future of Agriculture.](#)"

During this webinar, we will unveil the [CODECS Digital Platform](#), a dynamic and innovative hub dedicated to showcasing cutting-edge digital tools and research outputs in order to promote technology adoption in line with a sustainable digital vision. This event will offer insights from two additional Horizon Europe projects, providing a comprehensive perspective on digitalisation in agriculture. Don't miss this opportunity to explore the future of farming through user-friendly approaches and innovative tools.

This webinar is organised within the framework of the [CODECS Knowledge Accelerator](#), a network designed to enhance knowledge creation through various engaging activities.

## Programme

<b>10.00 - 10.10</b>	Welcome and introduction – <i>Serafin Pazos Vidal, European Association for Innovation in Local Development (AEIDL)</i>
<b>10.10 - 10.20</b>	Understanding CODECS and the idea of sustainable digitalisation – <i>Gianluca Brunori, University of Pisa &amp; CODECS Coordinator</i>
<b>10.20 - 10.35</b>	Presenting CODECS Digital Platform – <i>Anna Petropoulou, Agricultural University of Athens</i>
<b>10.35 - 10.45</b>	Questions & Answers
<b>10.45 - 11.10</b>	Focus on EU Horizon Projects: Collaborative Insights <ul style="list-style-type: none"><li>• BEATLES – <i>Marilena Gemtou, Agricultural University of Athens</i></li><li>• UNISECO – <i>Gerald Schwarz, Thünen-Institute of Farm Economics</i></li></ul>
<b>11.10 - 11.20</b>	Questions & Answers
<b>11.20 - 11.30</b>	Next steps and closing – <i>Merveille Ntabuhashe, European Association for Innovation in Local Development (AEIDL)</i>

For more information, please contact [info@horizoncodecs.eu](mailto:info@horizoncodecs.eu)

