

Final Workshop

24 OCTOBER 2024

10:00 AM (CET)



Leveraging EU Space Technologies & Blockchain for Sustainable & Traceable Agriculture

10:00

Welcome & Introduction to SPACE4GREEN: Overview, objectives & key challenges, *David González, Project Coordinator, Integrasys SA*

10:20

Advances in the use of GALILEO OSNMA, *Saioa Arrizabalaga, Head of Data Analysis & Information Management Group, Paul Zabalegui, Researcher of Sustainable Transportation & Mobility Group, Ceit*

10:50

Blockchain for sustainability and traceability, *Tuuli Lõhmus, Project Manager, Guardtime*

11:10

Real world applications from SPACE4GREEN Pilots

- Transparency, Traceability, and Trust in Local Food Production, *Tomaž Zadavec, Project Manager, Innovation Technology Cluster*
- Enhancing Common Agriculture Policy Rules Monitoring and Auditing, *Álvaro Benítez Álvarez, R&D Technical Project Manager, Cooperativas Agro-alimentarias de Andalucía*
- Transparency and Traceability of Olive Oil, *Patricia Caraballo Fernández, Managing Director of the PDO Lucena's Olive Oil, Consejo Regulador Denominación de Origen Aceite de Lucena*
- Enhancing Traceability and Protecting Origin of Local Cypriot PDO Products – The Case of Commandaria: Supporting Authenticity and Local Economy, *Titos Damvakakis, EU project Manager, OMNIA*
- The case of Environmental Sustainability Index in Cotton and Vineyards, *Manos Lekakis, Chief Agronomist, AgroApps*

12:45

Questions & Open discussion

13:00

Closing