

SATI application

The app **links** to the official website, the e-learning platform, the program's youtube channel & the Eurocontrol website. Available on **PlayStore**.



SATI YouTube Channel

The video summarizes the scope of the project for educational purposes and briefly presents the basics of precision agriculture in 5 languages: **English, Greek, Spanish, Serbian & Turkish.**



sati-project.eu



SATI partners



Coordinator



Partners



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SATI
Smart Agriculture
Training &
Implementation



SATI | Smart Agriculture Training & Implementation

Innovative practices
in the digital era

The project

SUPPORT for the professional development of people working in Vocational Education and Training (VET).

DIGITIZATION of agriculture in the European area, in accordance with the steps taken by the European Parliament and the Commission.



The results

5 (Intellectual Outputs/ios), in the context of connecting agriculture with the digital era, and its adaptation to the European Community Agricultural Policy (CAP).

Io1 E-learning platform and communication tools

Legal frame for the use of UAVs use (Systems Unmanned Aerial Vehicles) in the participating countries and the EU

Io2

Io3 Crop Health Analysis, Sensing & Photogrammetry

Equipment, Uses of UAVs in Precision Agriculture and Logistics of UAVs

Io4

Io5 Dissemination Video and smartphone Application

Targets

The purpose of the project is to create an **education platform** with multiple recipients, such as agronomists, environmentalists, farmers & producers, VET trainers and in general those involved in the fields of agriculture, environment and agricultural insurance. The platform has a **threefold role**. The first is to serve the **training requirements** of the project and to support trainees during the project and after the end of it. The second role is to serve as a **communication tool** between partners, trainees and teachers. The third role of the platform is as a **dissemination tool**, either with the presentation of the overall project activities or as a channel to promote the results of the project. The program will lead to the **Certification of a Precision Agriculture Analyst** and will be carried out absolutely with **distance** education based on commercial e-learning platforms



Duration

24 months
01/03/2021 - 28/02/2023



Field

Vocational Education & Training



Main target

Innovation



Horizontal priority

Innovative practices in the digital age



Additional priorities

Support adoption of innovative approaches and of digital technologies in teaching & learning.

Improving access to training and acquisition of qualifications for all.