

Case Study 2



Project Name

Improving Digital Proficiency

Key Action / Action Type

Cooperation for innovation and the exchange of good practices /
School Exchange Partnerships

Project Outline

Background

The 'Improving Digital Proficiency' project consisted of a partnership between 5 schools in Portugal, Turkey, Italy, and Romania. It was established based on the need for teachers and students in schools to observe, learn, and then use Google applications and tools not only in the teaching of various subjects, but also in their private lives.

Objective

The objective the project was to improve teachers' and students' digital skills for educational purposes such as projects, presentations; to develop creativity in tasks aimed at finding information, processing it and presenting it; practice and learn new Google tools.

Dissemination Activity

See chart on page 2

Dissemination Type	Description	Impact
Instagram	All moments from the project activities were published on an Instagram project platform for generating awareness and sharing students' & teachers digital tools journey	Gained over 500 followers and 3,000 page views; actively promoted the funders and project relationship
Digital Magazine	Participating teachers and their students collaborated on the creation of DigiTale, a digital magazine containing student-created tutorials of applications learned in partnership. Teachers adopted a facilitator role while students carried out the digital tasks.	Increased student autonomy; Reached over 10,500 people through sharing the magazine school-wide, home, and with local community organisations.
Facebook Project Group	A private Facebook group was created between partner schools, and students to encourage peer-to-peer discussion and exchange about digital tools	Created a lasting digital community that will continue post-project; students engage in online quizzes and informal online meetings with students from partner schools.
Project Website	A website was developed to share knowledge about practical tips using digital applications and to host student video tutorials (all were tasked in creating a tutorial video).	Serves as a learning repository for school-wide staff and students; Generated over 2,000 visitors to the site.

