

PROJECT REFERENCE: KA220-ADU-81D2BF47

16TH NEWSLETTER OF THE ECO-MEDIA PROJECT JANUARY 2023

Start date: 01-12-2021 / End date: 01-12-2023

In a digital world, professionals need to guide young people to engage in volunteering activities.

MEET OUR NEWS:

• Multiplier Events



This project has been funded with support from the European Commission.

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Multiplier Events



As Eco-Media concludes, we reflect on our journey of empowering youth and professionals through innovative digital tools and methodologies. Our **Multiplier Events**, held across six partner countries, marked the culmination of this impactful project.

In total, more than 300 participants attended these events, engaging with the project's results and exploring its innovative tools and methodologies.

Event Objectives:

- > Disseminate project results to stakeholders and potential beneficiaries.
- > Inspire the adoption of project methodologies in daily practices.
- > Ensure the sustainability of Eco-Media's impact beyond the project's conclusion.

These events served as a platform to inspire stakeholders to adopt the methodologies developed, ensuring the project's legacy continues to foster meaningful volunteering opportunities and digital engagement well beyond its conclusion.

Visit our Website, Facebook and Instagram page to stay up to date with all project news!



This project has been funded with support from the European Commission.

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

PARTNERS















This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.