



NEWSLETTER December 2021

Who we are

INCLUDEME PROJECT

Inclusive education practices across educational, economic, social and cultural contexts

- Inclusive and accessible applications
- Technology-enriched interventions that target the specifics of disadvantaged and disabled learners
- Teacher and stakeholder training to equip them with knowledge and skills

EACEA/34/2019

Social inclusion and common values: the contribution in the field of education and training

Coordinator Advanced Technology Systems



6 Partners Romania, Germany, Ireland, Greece, Bulgaria, Cyprus

4 2021 - 2024

Community Level

OUR OBJECTIVES

Empower disabled and disadvantaged learners by improving the quality of their lives through the provision of customizable digital learning environments available in both formal and informal settings.

Invest in teaching staff skills and optimize teachers' capacity to effectively employ technologies that foster inclusive education.

Individual Level Support communities to be more inclusive, by increasing awareness and equipping the relevant stakeholders with the knowledge, methodologies and tools needed to address social exclusion and equality issues.

Create synergies among local and European communities that drive awareness, change of perceptions, leading to immediate actions and long-term strategies that support inclusive education.

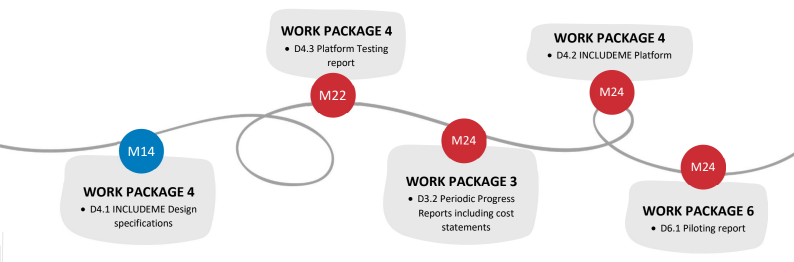






2022 TIMELINE

Our aims for the next year



OUR ACTIVITIES

INCLUDEME 3rd Transnational Meeting July 09th 2021, Online

The INCLUDEME The INCLUDEME 3rd Transnational Meeting was organised online by Advanced Technology System, the coordinator of the project. The online meeting took place on Friday, July 9th 2021.

The meeting aimed to present and discuss the work carried out so far in the WP3, WP5 and WP7.

INCLUDEME @ ITQM Conference

July 09th – 11th 2021, Online

The INCLUDEME Project has been presented at the ITQM Conference 2020 – 2021 that took place online between July 09th – 11th, 2021. ATS has presented the paper "Collaborative decision-making in software research projects: the innovation challenge" which aimed to provide information regarding the usability of collaborative platform to enhance teamwork achievements and decision-making capabilities and presents an analysis of experiments carried out within software research projects.

f





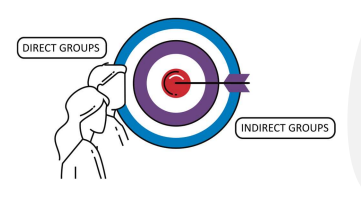
INCLUDEME 4th Transnational Meeting

October 25th – 26th 2021, Online

The INCLUDEME 4rd Transnational Meeting was organised online by Advanced Technology System, the coordinator of the project. The online meeting took place over two days, Monday, 25th – Tuesday, 26th of October 2021, between 11:00 – 13:00pm (EET), via Skype. The meeting focused on the work carried out so far in the WP2, WP4, WP5 and WP8.

OUR DELIVERABLES

December 2021



D2.1 Pilot Guidelines December 2021, Deliverable

On December 2021 has been finalised the work carried out in the *WP2 Set up of the piloting activities*, which focused on the selection of target groups and the set up specific pilots. The deliverable includes four distinct options for conducting the pilots considering the diverse needs of each group and the various constraints and effective metrics for evaluating the performance of the piloting programme.

D5.2 Sensitive Data Management Plan and ethical guidelines for piloting December 2021, Deliverable

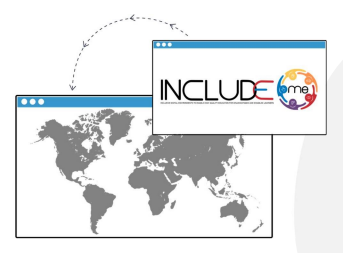
On December 2021 has been finalised the work carried out in the *WP5 Quality assurance and control.*

The aim of the deliverable was to define the measures regarding the data handling, treatment, reporting and access, which will have to be compliant with the GDPR regulations. A key action is the implementation of the consent form which will be visible at the early stage of the interaction with the platform in order to inform the users that the tools developed in the INCLUDEME project collect data.









D8.1 Definition and plan of transferability December 2021, Deliverable

On December 2021 has been finalised the work carried out in the **WP8 Transferability of results** which focused on developing an initial strategy for the knowledge transfer process of the INCLUDEME platform and technical integration.

The initial exploitation plan aims to ensure the future sustainability of the INCLUDEME project outcomes in other locations such as other EU countries or worldwide.

OUR TEAM

We represent Industry, R&D and NGOs



(f)

