

# How can you make use of DigComp 3.0 in your projects?

## INTEGRATE DIGCOMP WITH YOUR PROJECT OBJECTIVES



When planning your Erasmus+ or European Solidarity Corps project, reflect on your participants' digital competence development. Even if developing digital competences is not a central theme of your project, think about how digital skills are relevant to its theme and goals. Newly integrated content in the framework, such as Artificial Intelligence competence, can be relevant to any project.

## USE DIGCOMP TO MAKE SURE YOUR DIGITAL APPROACHES ARE ACCESSIBLE AND INCLUSIVE

When planning a project approach that uses digital tools or platforms, ensure it aligns with the DigComp competence areas. Are you making sure your project participants have the necessary skills? Also, be mindful of participants' AI competences and their digital well-being.



## USE DIGCOMPORG TO ASSESS THE COMPETENCES OF YOUR PROJECT CONSORTIUM

Use DigCompOrg before implementing your project to identify the competence levels of the organisations involved and identify any training needs. You can also adapt the approaches in your project to better align with existing competences.



## What is DigComp 3.0?

The DigComp framework (Digital Competence Framework for Citizens) and its derivatives, such as DigCompOrg (for organisations) or DigCompEdu (for educators), are reference frameworks developed by the European Commission that describe the fundamental digital competences and competence areas, which are:

1. Information search, evaluation, and management
2. Communication and collaboration
3. Content creation
4. Safety, well-being, and responsible use and
5. Problem identification and solving

The framework can be used in various contexts, including Erasmus+ projects, to assess and improve participants' and consortiums' digital competence.

Read more at:  
<https://op.europa.eu/s/Aa7r>

## USE DIGCOMP AS A PART OF YOUR ONGOING PROJECT ASSESSMENT

Use the DigComp framework to assess participants' digital competence before, during, and after the project. You can create assessment tools, such as quizzes, practical tasks, or self-assessment forms, based on the DigComp descriptors. This can also be a part of the final assessment of the project results and impact. Additionally, you can leverage DigCompOrg to reflect on capacity development within the organisations of your project consortium.



## USE LANGUAGE OF THE DIGCOMP 3.0 FRAMEWORK TO INCREASE THE IMPACT OF YOUR PROJECT RESULTS

Increase the impact and repeatability of your shared project results by using the language within the framework to connect your results to a broader context and recent technological developments. This can help other organisations and projects implement similar approaches to digital competence development in their own projects.

