PROJECT WEBSITE:

dcds-project.eu digitalcompetences.eu

ONLINE LEARNING PLATFORM:

HASHTAGS:

#DCDS #DigitalCompetences

DCDS is a DigComp-compatible integrated modular digital skills assessment and training system to improve basic digital skills of adults.

DCDS is implemented by a consortium of eight organisations from six EU countries (Belgium, Greece, Italy, Latvia, Romania, and Spain) including two European networks, an open university, a national ICT association, and four non-formal training providers.





Hellenic Open University DAISSy research group





AECA





and Communications

& likta.lv Latvia



European Association for the Education of Adults





- **■** Improving basic digital competences of adults with low digital skills
- **Putting Digital Competence Framework** (DigComp) into practice
- Self-assessment tool
- Blended (online, offline, and face-to-face) training approach
- Integrated modular online learning environment
- Gamification features
- Flexible and tailored learning pathways
- Validation of basic digital competences





DCDS for adult citizens

DCDS aims at enhancing basic digital skills of adults and providing them with a set of key competences needed for employment, personal development, social inclusion, and active citizenship.

You will get

- Online self-assessment tool to assess your digital skills
- Flexible, personalized learning pathways on up to 21 digital competences at basic level
- Online learning environment with gamification features
- Face-to-face learning support in digital competence centres
- Validation of acquired basic digital skills though open badges
- Training opportunity in national languages in Greece, Italy, Latvia, Romania, and Spain

DCDS aims at empowering policy-makers, non-formal adult education providers, and other key stakeholders to assess, enhance, and recognise basic digital competences of adults.

You will get

DCDS

for stakeholders

- Context Analysis Report on good practices and e-inclusion policies for enhancing basic digital skills and for analysing the training needs of adults with low digital skills
- Methodology for assessing, developing and validating digital skills in non-formal education, fully aligned with the Digital Competence Framework (DigComp)
- Multilingual online assessment and learning environment with gamification features
- Online and offline modular training content
- Policy recommendations on developing and certifying basic digital skills of adults