

# C-DISK Project

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## Explore a full spectrum of digital competencies with the C-DISK Self-Assessment Platform

We are excited to share a key point in our journey towards fostering digital literacy and readiness - the C-DISK Self Assessment Platform (SAP). Developed by a consortium of 7 European partners, this platform represents a cornerstone in our collective effort to empower individuals and organizations in navigating the digital era.

Key Highlights of the C-DISK SAP:

- **Broad Spectrum of Competencies:** The platform covers essential digital skills, including basic ICT concepts, digital security principles, and the use of relevant software, alongside soft skills like self-assessment and self-development, and advanced e-leadership capabilities. This holistic approach ensures that users can not only assess but also develop a wide range of skills necessary for the digital age.
- **Scenario-Based Self-Assessment:** Through carefully crafted scenarios and questions, the SAP offers a specific and reflective learning experience. Users can assess their competencies in real-world contexts, enabling a deeper understanding of their skills and areas for improvement.
- **Multilingual Feedback:** Understanding the global nature of digital transformation, the SAP provides feedback in multiple languages, ensuring inclusivity and accessibility for users across different geographies.
- **Open Source and Free Access:** In line with our commitment to inclusivity and lifelong learning, the SAP will be free to use. This open-access model encourages widespread use and fosters an environment of continuous learning and self-improvement.

The C-DISK SAP is a comprehensive ecosystem designed to map, assess, and enhance a wide range of digital competencies.

From fundamental technological knowledge to sophisticated e-leadership skills, the SAP is tailored to cater to the diverse needs of today's digital learners and leaders.



## C-DISK

CERTIFY DIGITAL  
SOFT SKILLS

If you are interested in the next project steps or you want to learn more about the C-Disk project, please visit our website or follow us on Facebook / LinkedIn!

<https://c-disk.eu/>





## About the C-Disk Project

The project aims to support organizations and workers, which are called to keep up with the new 'digital world' by addressing the Digital Transformation requirements, focusing on the development of a wide range of digital and interpersonal knowledge, skills, and attitudes.

This will be achieved in three major results:

- C-DISK Digital Skills Model - validating the technological knowledge, transversal soft skills, and e-leadership through surveys and focus groups.
- C-DISK Self Assessment Platform - elaborating a digital skills self-assessment service.
- C-DISK Blended Training Toolkit - developing a set of blended-learning module-based training courses.

## Project partners



ECOLE (Italy)



UPI Zalec (Slovenia)



University of Turku (Finland)



RISEBA (Latvia)



BIC Innobridge (Bulgaria)



IDEC (Greece)



ASFOR (Italy)

## The C-DISK project has the following objectives:

1

Supporting the growth of the level of digital skills, both technological knowledge and soft skills / e-leadership, of students and workers involved in VET and continuous training processes.

2

Contributing to the reduction of the mismatch between supply and demand (skill shortage) of adequate professionalism on the labour market in light of the digital transformation.

3

Favouring the formal recognition of the acquisition of digital skills, hard and soft, in support of transition processes / labour mobility (school-work, intersectoral, between territorial areas, between countries).

4

Increasing the capacity of initial and continuing vocational training institutes to design and deliver training courses for the development of students 'and workers' digital skills.

