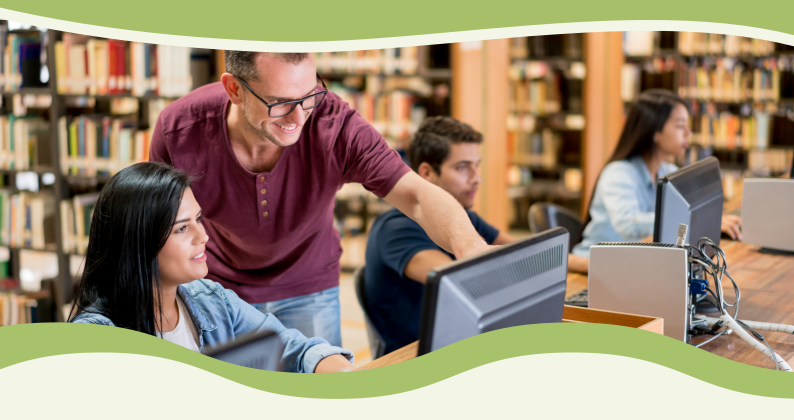
DIGITAL CONTENT DEVELOPMENT FOR INTEGRATING CLOUD TECHNOLOGIES INTO FORMAL AND DISTANCE VOCATIONAL EDUCATION



THE IMPORTANCE OF INTEGRATING CLOUD COMPUTING MATERIALS INTO EDUCATION

As the world becomes increasingly digital, cloud computing is becoming a key tool in many professions and industry sectors. As a consequence, this means that integrating cloud computing into vocational education and training and adult education is becoming a necessity, not just an advantage.

Cloud computing is playing a key role in transforming educational environments today by enabling access to computing resources and services via the Internet. This technology is revolutionising the way we store data, process information and access applications, with significant implications for vocational education and training and adult learning. By integrating cloud computing into educational processes, the learning environment is not only transformed, but learners are also better prepared for the demands of the modern workplace





We have designed the A-CCT project not only to respond to current educational needs, but also to create a proactive and innovative learning environment that equips learners with the skills and knowledge they need to succeed in the future.

We therefore invite educators, learners and all stakeholders to explore the opportunities offered by cloud computing and to integrate it as a core part of VET and adult education. Together, we have the opportunity to shape the future of education to enable everyone to succeed in an increasingly digital world.



KEY RESULTS OF THE A-CCT PROJECT

Project Result 1: Educational Framework on Cloud

Computing lays a solid foundation for the integration of cloud
technologies in educational programmes.

Project Result 2: Assessment Platform for Digital Contents is an innovative tool for teachers and educators to accurately and objectively assess learners' progress and acquisition of competences.

Project Result 3: Online Education Platform for Cloud Technology offers access to a wide range of online content and resources dedicated to cloud computing.

Project number: 2021-1-SI01-KA220-VET-000034641