Partnership

UNIVERSITE LYON 1 CLAUDE BERNARD

Lead Partner (France) www.univ-lyon1.fr



BUSINESS TRAINING SA (Belgium)

www.businesstraining.be



AICA ASSOCIAZIONE ITALIANA PER L'INFORMATICA E IL CALCOLO AUTOMATICO (Italy)

www.aicanet.it



EXELIA E.E. (Greece) www.exelia.gr



UNIVERSITY OF TARTU (Estonia)

www.ut.ee



TELESIG LTD (Bulgaria) www.telesig.eu



BLISS project

The BLISS project aims to improve the skills and competences of ICT professionals by developing and available making educational resources and materials to address existing occupational needs and mismatches, resulting from the dynamic penetration of blockchain technology across all sectors of the EU economy including:

- banking
- accounting & auditing
- government services

Visit our project website for the latest news, content and online resources:

www.bliss-project.eu

Find us on





Blockchain skills for ICT professionals



The BLISS project is being co-funded by the Erasmus+ Programme of the European Union

BLISS project activities

- Analysis of current and future skills and knowledge needs to develop updated and tailored to occupational needs, blockchain related learning outcomes.
- Development of the structure of a curriculum on the technologies and practical applications of blockchains.
- Creation of pedagogical materials to be offered as Open Education Resources.
- Development, testing, and delivery of Vocational Open Online Course (VOOC) infrastructures on blockchain technology applications, promoting the adoption of innovative practices in VET.
- Involvement of key policy makers & stakeholders for the validation of BLISS units of learning outcomes as well for supporting the integration of blockchain skills into the European e-Competence Framework.
- Sharing and validation of outputs with multiplier events, inviting target groups to uptake BLISS results and to act as further disseminators.



BLISS project

BLISS objectives

- Strengthen key transversal competences for ICT professionals, namely initiative & entrepreneurship and updated digital skills, by designing a comprehensive and up-to-date training course in blockchain technology applications.
- Introduce modern training delivery methods and innovative open access pedagogical resources, enabling learners to acquire and self-assess blockchain related skills, and VET providers resources and methods to integrate in their training offerings.
- Facilitate the integration of blockchain skills requirements into the EU certification and standardisation schemes.

Open access to results

All project intellectual outputs are designed to be of sustainable usefulness for learning, teaching and training purposes, as well as the promotion of transparency in qualifications. In order to facilitate and maximise usage all materials will be freely accessible to the public.

The BLISS educational resources and materials will be developed in seven European languages:

English, French, Dutch, Italian, Greek, Estonian and Bulgarian

Aiming at:

European learners, employers, VET providers, sectoral stakeholders and policy-makers

