

## About the project

**IBM MORE, International Business Mediator: Matching Opportunities with Resources for Entrepreneurs**, aims to support VET teachers and trainers with innovative tools and methods to stimulate innovation, digital, intercultural and entrepreneurship competences of VET learners through Apps—based learning.

IBM MORE explores a wider understanding of refugee integration as a means of participatory community development in the Social and Solidarity Economy sector. Capacity-building in the receiving communities is not merely a pooling of professional knowledge and resources, but an empowerment of the whole receiving community and third-country nationals to build a strong community that considers both the needs of newcomers and of locals.

Four partners from **Austria, Belgium, Norway and Spain** -with strong expertise in entrepreneurship education migrant integration, and VET systems- will work together developing the following **project results**:

- **Online Digital Database** of good practices and intercultural resources for Migrant Entrepreneurs (based on needs framework identified through **comparative analysis**)
- Conceptualization and creation of **training curriculum** based on European Key Competencies (EKC) on digital training platform for learning via APPs
- IBM-MORE **pedagogical handbook** for transferability in a European context

## NEWS

### Kick-Off meeting in Liege, Belgium

Held in the premises of *Le Monde des Possibles* in Liege, Belgium, in September 2019. Partners took advantage of this meeting to make a detailed review of the project scope, goals, phases and results, as well as to share feedback from the evaluation of the proposal.



During the meeting the partners agreed a work plan with the foreseen activities for the intellectual outputs to be developed, as well as for the dissemination and communication plan.

Furthermore, the consortium established the project management plan and tools and the quality evaluation procedures.

[www.project-ibm.com](http://www.project-ibm.com)

This project (2019-1-BE01-KA202-050449) has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein