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Le réseau de l'apprentissage BTP



SoMExNET- Network enhancing the SoMEx app

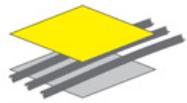


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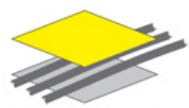


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"SoMExNet - Network enhancing the SoMEx app"

is a project proposing to implement an extensive process supporting an existent tool: the SoMEx app.



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► Overview

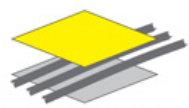


SoMExNet

- ▶ The SoMEx app was developed during a previous Erasmus+ project (2014-1-BE01-KA202-000875) (www.somexproject.eu).
- ▶ The project **is lead by Centre IFAPME Liège Huy-Waremme (BE)**, together with the CCCA-BTP (France), CENFIC (Portugal), BZB (Germany), FLC (Spain), FORMEDIL (Italy) and UVEG The Technological University of Valencia (Spain)
- ▶ Most of the partner are also member of the REFORME Network (<http://www.reforme.org/>) Network for the Vocational Education and Training in the construction sector in Europe

- ▶ This Android application provides the people taking part in mobility exchanges with all the necessary information (**general info, travel, schedules, culture, language, contacts, evaluation, certification, etc.**). The app helped the SoMEx partners (VET training centers and a national association) to increase the number of mobility exchanges in the **building sector**.

- ▶ The specific objective of SoMExNet is **to enlarge the number of institutions using the app and, by that means, the number of mobility exchanges in Europe**. By sensitizing trainees to the mobility process, we aim to reach the global objective of increasing the mobility of young workers in the building sector on the European labor market.



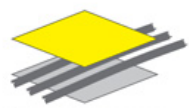
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► SomexNet in numbers



- ▶ **2 years' project**
- ▶ **5 Meetings**
- ▶ **2 Multiplier Events**
- ▶ **3 Intellectual Outputs**
- ▶ **8 Workpackages**
- ▶ **1 Implementation on real situation**
- ▶ **12 Associated partners**
- ▶ **1 Network**



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► What are working for ?



- ▶ **Transfer the** Android app (new technical partner) make the app available on IOS too
- ▶ Insure the largest dissemination possible for the app **through a users' network linked by a users' adhesion charter**
- ▶ Develop tools (**collaborative platform, users' kit, pedagogical kit and pedagogical process**) that will accompany the app and help the associated partners to use it for their mobility projects in an autonomous way
- ▶ **Improve** the quality of the app through « on-the-field tests », feedback and modifications

► **IO 1 : Transfer, updates and evolution of the android app in the frame of the new project and in parallel with the other intellectual outputs.**

► **IO 2 : The consortium will create an extensive toolkit to the attention of the future associated partners (members of the users' network). It will provide all the necessary information and materials that will permit them to use the app autonomously.**

Tool 1: users' kit:

To the attention of associated partners in order to create the app content

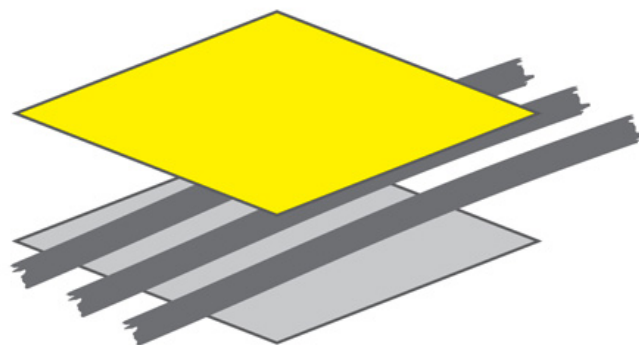
Tool 2: pedagogical kit:

To the attention of associated partner in order to help them present and explain the app (IOS/Android) to the mobility beneficiaries

Tool 3: users' adhesion charter:

Through this charter, associated partners will engage themselves to use the app following defined rules and to promote it among their networks as much as possible.

► **IO 3 : Pedagogical process available to the "trainer/facilitator" in order to train the future network users. As we want, at the end of the project, to have a ready-to-use process developed allowing any mobility provider to use the app in an autonomous manner, it is necessary to create some pedagogical support, in order to train the future users.**



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