



The REBUILD Factsheet

Migrants integration through the provision of ICT-based solutions aiming to improve their life quality and the integration procedures of the host authorities

Users involvement and users needs analysis

217 Migrants

77 Local Services Provides

REBUILD project

Background information gathering

Italy: 50 participants

Gambia, Nigeria, Mali, Pakistan, Senegal, Ghana, Sudan, Somalia, Cuba, Benin, Bangladesh, Armenia, Libya, Ghana

Greece: 50 participants

Iraq, Syria, Afghanistan, Iran, Palestine, Kurdistan

Spain: 49 participants

Venezuela, Syria, Ukraine, Colombia, Nigeria, Senegal, Salvador, Guinea, Gambia, Morocco, Salvador, Cameroun

Service provision analysis

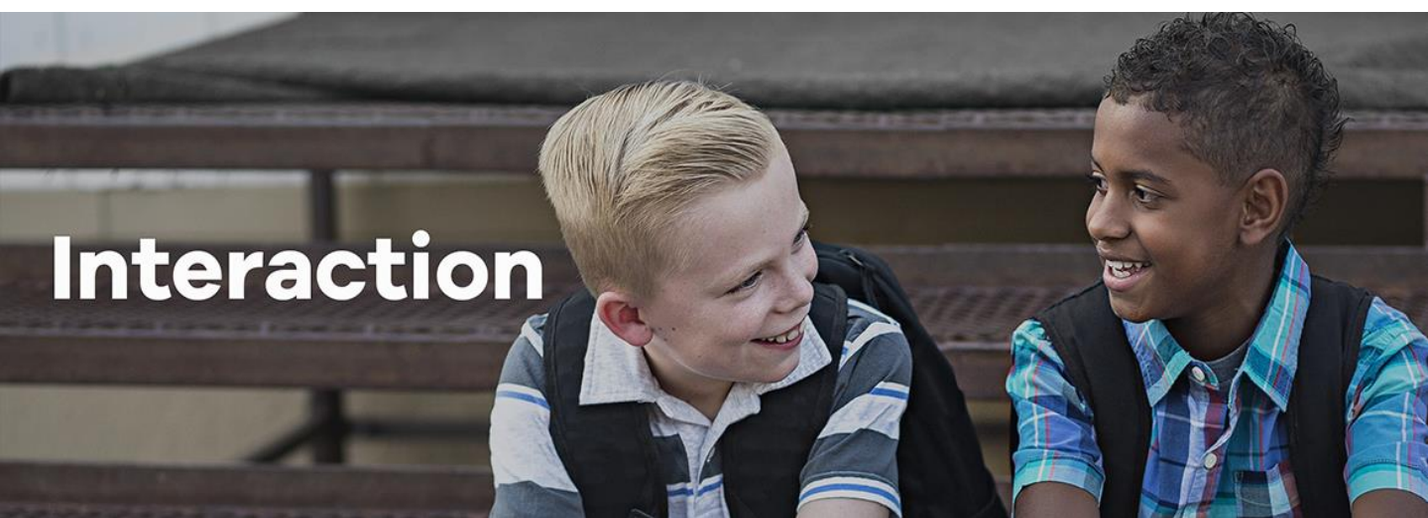
50 LSPs interviewed

Italy: 22, 7 Local Public Bodies, 2 NGOs, 13 Private

Greece: 16, 8 Local Public Bodies, 7 NGOs, 1 Private

Spain: 12, 5 Local Public Bodies, 6 NGOs, 1 Private

seeks to address the gap between the supply of public services and the actual possibility of accessing them for refugees and immigrants. To achieve this, the project is developing and testing an application for refugees and immigrants to assure a better integration in European societies and a more effective matching between their specific needs and the services supply in the hosting countries.



Interaction

Focus Groups

Italy: 10 asylum seekers and refugees from various African countries

Greece: 20 Afghans, Kurdish and Iranian refugees and asylum seekers

Spain: 11 refugees from Syria, Iraq, Central and East Africa

Co-creation workshops

Italy: 9 migrants, 5 local stakeholders

Greece: 10 migrants, 13 local stakeholders

Spain: 8 migrants, 9 local stakeholders



**FOLLOW US
TO KNOW MORE!**

www.rebuildeurope.eu

[@Rebuild.eu](https://www.facebook.com/Rebuild.eu)

[@Rebuild_eu](https://www.instagram.com/Rebuild_eu)

[@Rebuild-project](https://www.linkedin.com/company/rebuild-project)



PROGRAM:

H2020-SC6-MIGRATION-2018, RIA

DURATION:

01/01/2019 – 31/12/2021

GRANT ID:

822215

COORDINATOR:

UNIVERSITÀ TELEMATICA
INTERNAZIONALE UNINETTUNO,
ITALY



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 822215.



CERTH
CENTRE FOR
RESEARCH & TECHNOLOGY
HELLAS



UNIVERSIDAD
POLITECNICA
DE MADRID

UAB
Universitat Autònoma
de Barcelona

