3 Validation Pilots



Hungarian - Romanian Borders

A private car with 3 individuals is approaching land BCP. One of the passengers, despite his preregistration, can't verify the documents and information he gave at the border. There is also an issue of the mismatch of the soft biometrics between whom he claims to be and how he looks



Bulgarian - Romanian Borders

kinds of travellers (pedestrians, passengers in a car, & on a bus), will be guided on how to enrol the Registered Traveler Program through their smartphones. Border guards will confirm the on - the - fly enrollment after additional checks



Location close the Romanian - Hungarian borders

A group of individuals using forged documents are trying to enter a refugee camp while a visit by officials is taking place

Contacts

Project Coordinator

Dr Dimitrios Tzovaras Information Technologies Institute Centre of Research & Technology - Hellas 6th km Harilaou - Thermi, 57001, Greece

> Dissemination Manager John Avramidis EULAMBIA Advanced Technologies Ltd. Athens, Greece

Email hello@smile-h2020.eu

Call Identifier H2020- SEC-2016-2017	Topic SEC-14-BES-2016 - Towards reducing the cost of technologies il land border security applications
Total Cost	Type of Action
5 M Euros	Research & Innovation Action
Started at	Duration
July 1st, 2017	36 Months



Discover more at smile-h2020.eu





























This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement Ho 740931

Some of the Icons made by Freepik from www.flaticon.com



SMart mobility at the European land borders







"We aspire to make land border-crossing safer, faster & more innovative"

