



## Intelligent Portable Control System



Scan to visit the iBorderCtrl website



### About iBorderCtrl

- iBorderCtrl enables **faster and more thorough border control** at EU Member States (MS) by deploying novel technologies that adopt the future development of the Schengen Border Management.
- iBorderCtrl designs and implements a comprehensive system that adopts mobility concepts deployed in a **two-stage-procedure (data collection pre-crossing and at crossing)**, designed to reduce cost and time spent per traveller at the border crossing station.
- The project envisages an optimal mixture of an enhanced but **voluntary form of a Registered Traveller Programme** and an auxiliary solution for the Entry/Exit System based on involving bona fide travellers.



[www.iborderctrl.eu](http://www.iborderctrl.eu)



@iBorderCtrl



iBorderCtrl



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700626.

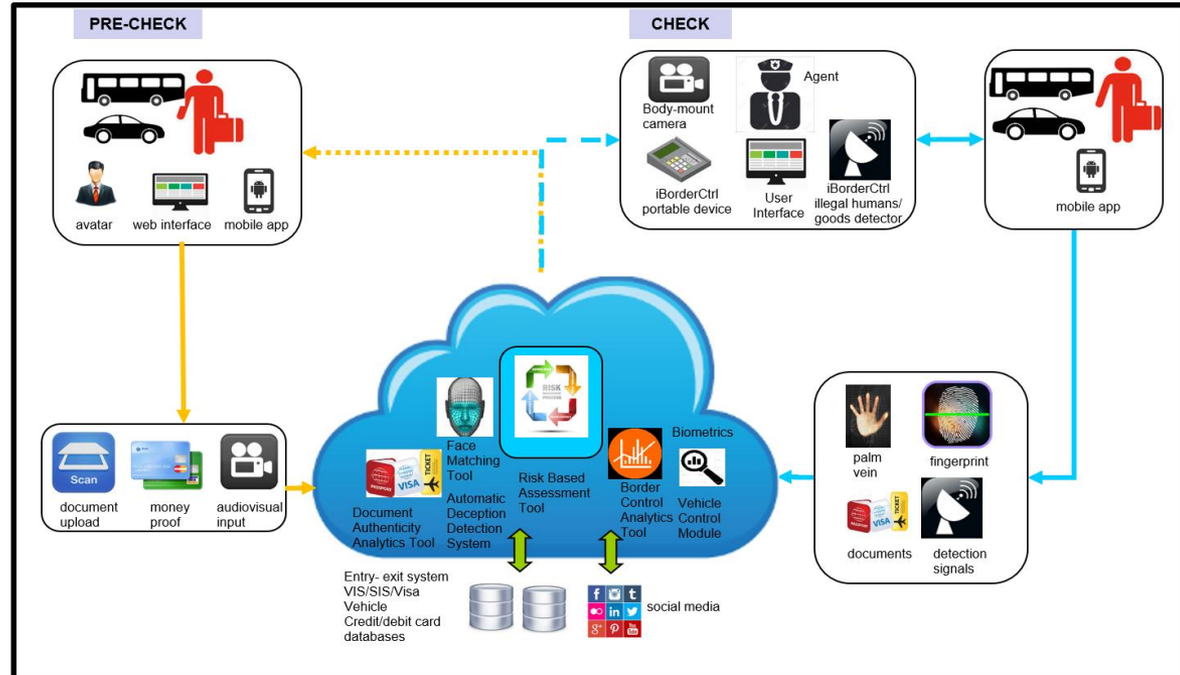
### Consortium





iBorderCtrl focuses on the land border crossing points: road, walk way and train stations

## State-of-the-art Solutions



## Specific Objectives

- **Significantly increase the efficiency and security** in terms of traveller throughput and fewer illegal crossings;
- **Reduced time at the border** by utilising the portable traveller devices and portable units;
- **Utilize a pre-registration step** to better inform travellers of their rights, the travel procedures, data collected and analysed as per EU and national legal requirements;
- **Increasing scalability and reducing the workload and subjective errors** caused by human agents;
- **Increase the objective control** with automated means that are non-invasive and do not add to the time the traveller has to spend at the border;
- **Create a fifth tier** for the four-tier access control model of the Integrated Border Management System involving bona fide travellers and regular travellers into a Schengen-wide frequent traveller programme.

iBorderCtrl

Fast Border  
Crossing

Secure  
Technology