



# SMILE

## SMart mobLiTy at the European land borders

SMILE is a 3-year Research & Innovation Action aiming at minimise the exposure of Border Crossing Points to security threats & risks and help the authorities respond to security incidents while also relieving them of all costly efforts to locate, acquire & use the appropriate technology

### Main Objectives



Provide efficient, hierarchical & unobtrusive on-the-move security controls



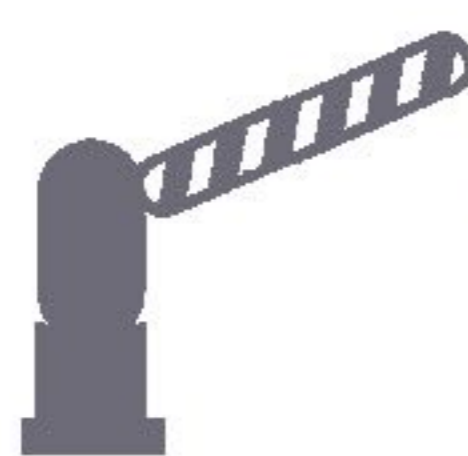
Robust multi-factor & multimodal authentication system for BCP cases, enhanced by soft biometric features



Develop services running on BCP that will allow their interconnection in a secure & interoperable manner



Create a scalable and holistic model for secure internal & cross-border data exchange, storage & overall legal & ethical management of traveller data



Demonstrate, validate & evaluate the SMILE Border Crossing Point equipment within a real BCP environment

### The consortium

SMILE consists of 2 academic institutes, 2 research institutes, 1 major digital security industry, 5 Small-medium Enterprises & 4 Law Enforcement Agencies from 8 European countries

SMILE Action  
Virtual Contact  
Card



<http://smile-h2020.eu>



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 740931.