

TravelKiosk™ EU-EES*

Augment the European border crossing experience



Europe is the most visited region in the world with almost 740 million travelers in 2019. The implementation of the EU Entry/Exit regulations with regard to third-country nationals will impact the clearance process and waiting time at borders. How will you address these new challenges? Choose our solution to increase security and speed up legitimate movements across the Schengen borders.

IDEMIA's **multi-biometric self-service** kiosk offers **fast** and **accurate** traveler data capture, allowing reliable **immigration pre-checks** and **traveler registration** for air, land and sea borders.

Compliant with the **EU Entry/Exit regulations** and the **Schengen Borders Code**, it speeds up border crossing while increasing security and convenience.



#1 Biometric technology

- › High-quality face and fingerprint capture
- › Frontal, tight-framed facial image



User-friendly

- › User-centric: intuitive, ergonomic, non-intrusive
- › Compatible with various traveler profiles



Easy operation

- › Small footprint
- › Transportable for easy redeployment



Interactive

- › Connected to your EES ecosystem
- › Speeds up the process at eCounters and eGates



IDEMIA, Your #1 partner for border control programs

Serving more than 30 border control agencies worldwide, IDEMIA has in-depth knowledge of national and international requirements to meet your expectations and timelines. We provide an interoperable, fully scalable suite of products and services that help governments design their border control solution.

We deliver the best biometric solutions to secure the Schengen borders, with the required level of

quality, and respecting the regulatory framework and deadlines. Within the framework of the European Entry/Exit System (EU-EES), many Member States trust TravelKiosk to comply with the EU-EES regulations.

330+ TravelKiosk EU-EES have already been ordered for deployment across the Schengen Area (as of February, 2022).

*EU-EES: European Union Entry/Exit System

» Versatile and modular self-service kiosk, part of an end-to-end solution



Frontal, high-resolution facial image
Smart and integrated diffuse lighting



Simultaneous four-fingerprint
capture (contact or contactless)



Travel document reader



Embedded anti-spoofing capabilities
(face and fingerprint)



100% EU-EES COMPLIANT



Highly customizable: workflows,
questionnaires, languages, branding



User-friendly: passenger guidance
and assistance, group processing



Receipt printer



Additional options: iris capture, CCTV,
microphone/speaker

TravelKiosk™ EU-EES additional benefits

#1 BIOMETRIC TECHNOLOGY

- › **Fast** face and four-fingerprint **capture** and **processing**
- › **High-quality** biometric data capture, compliant with Commission Implementing Decision (EU) 2019/329
- › **Tight-framed facial image**, to prevent multiple faces on the image
- › **Presentation Attack Detection:** face and fingerprint
- › **GDPR-compliant**

USER-FRIENDLY

- › **User-centric** data capture and operation
- › Suitable for a **wide range of traveler profiles**
- › **Less waiting time**, reduced traveler stress
- › **Large landscape touchscreen:** user interacts through a simple interface for an improved experience

EASY OPERATION

- › Limited overall height and **small footprint**
- › **Optimized total cost of ownership:** effective use of space and resources, and easy to maintain
- › **Customizable** workflows
- › **Centralized** technical monitoring and maintenance (FleetManager)

FLEXIBLE DESIGN

- › **Modular:** optional modules to meet specific use cases
- › **Robust** for challenging port environments
- › **Aesthetic design** to integrate harmoniously into your environment
- › **Colored status light** for 360° kiosk visibility
- › **Optional battery** and **wireless** connectivity
- › **Accessible** to persons with reduced mobility

INTERACTIVE

- › **Easy to connect** to national and international systems, including your Entry/Exit System
- › **Adapted workflow** to each passenger profile
- › Compatible with **passportless approach** at eCounters and eGates
- › Embedded **quality control** to ensure EU-EES compliance
- › **Future-proof:** supports 2D barcode reading (visa/eDeclaration)