TravelKioskTM Self-service clearance solution that keeps your borders moving



ver more stringent border verification combined with a predicted doubling of global passenger traffic between 2024 to 2042 is going to create significant pressure on border processing resources. Ensure your border forces can handle passenger volumes whilst maintaining optimal security levels and guaranteeing traveler satisfaction.

Choose our field-proven self-service solution, powered by biometrics, to support secure and smooth travel in and out of your country.

IDEMIA Public Security's multibiometric self-service kiosk serves as an effective first line of control at borders to expedite the clearance process while improving security measures and passenger convenience.

It offers, fast and accurate traveler data capture for registration and reliable immigration pre-checks across air, land and sea borders.

Depending on your border control strategy, TravelKiosk™ can also function as an autonomous, complete border clearance touch point. This increases the number of travelers processed while optimizing available space.



A field-proven solution already adopted by a dozen countries worldwide

Serving more than 30 border control agencies worldwide, IDEMIA Public Security 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 borders, with the

required level of quality and respect for local regulations.

Within the framework of the European Entry/Exit System, many member states trust TravelKiosk™: 450+ units have already been ordered for deployment across the Schengen Area (as of June 2024). In addition, TravelKiosk™ is also supporting border authorities in other regions of the world, such as Asia and North America.

()) IDEMIA PUBLIC SECURITY



Adapted to border processes

- > Customizable workflows
- > Accurate, fast data capture
- > User-centric: intuitive, ergonomic, non-intrusive
- Compatible with various traveler profiles



#1 Biometric technology

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



Easy operation

- > Small footprint
- > Easy to maintain
- > Easy to connect to other border control ecosystems

ightarrow Designed to speed up the border clearance process



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



Simultaneous four-fingerprint capture



Travel document reader and authenticity check



Embedded anti-spoofing capabilities





Wide angle CCTV camera for real-time supervision of data capture process



Large landscape touch screen with a confidentiality filter



Customizable: workflows, questionnaire, GUI, LEDs, and languages



Ergonomic and user-centric approach

TravelKiosk[™] additional benefits

#1 BIOMETRIC TECHNOLOGY

- Fast face and four-fingerprint capture and processing
- > Fair, unbiased biometric technology
- **High-quality** biometric data capture with embedded quality assessment
- Tight-framed facial image, optimizing image resolution
- Presentation attack detection (PAD) for face and fingerprint
- > GDPR-compliant
- > European Entry/Exit System compliant

MODULAR DESIGN

Optional modules and functionalities to meet specific use cases

- Iris capture
- > Ten-fingerprint capture
- Contactless fingerprint capture
- > Receipt printer
- > Base plate

USER-FRIENDLY

- > User-centric data capture and operation
- Fast process, leading to less waiting time and reduced traveler stress
- Accessible to people with reduced mobility

FUTURE-PROOF

- > Easy retrofitting with optional modules
- Supports 2D barcode reading visa/eDeclaration)
- Compatible with Digital Travel Credential (DTC)

EASY OPERATION

maintenance

- Limited overall height and small footprint
- Colored status light for 360° kiosk visibility
 Optimized total cost of ownership: effective
- use of space and resources, and easy to maintain

 Centralized technical monitoring and





All rights reserved. Specifications and information subject to change without notice. The products described in this document are subject to continuous development and improvement. All trademarks and service marks referred to herein, whether registered or not in specific countries, are the property of their respective owners.

