



TravelKiosk

Augmenting the border crossing experience through contactless biometric technology



CONTACTLESS

Biometric technology for high-quality fingerprint and frontal tight-frame facial capture.



USER-FRIENDLY

User-centric: intuitive, ergonomic, non-intrusive. Adapts to various traveler profiles, group processing.



MODULAR

Mobile solution with a small footprint and various optional components



INTEROPERABLE

Connected and adaptable to your ecosystem. Speeds up the process at eCounters and eGates.

Streamlining border control securely and accurately

Travel to the United States has increased more than 10 percent over the past five years, with one million international visitors entering North America every day in a typical year. Border agents need to securely process this high volume of passengers, and travelers expect the highest level of security with the least impact on their journey.

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

Compliant with U.S. Customs and Border Protection regulations, it speeds up the border crossing while increasing security and convenience.

IDEMIA, your #1 partner for border control programs globally

IDEMIA is the global leader in trusted identities for our digital world. IDEMIA supports border management with contactless face and iris solutions, which speed verification and mitigate touch-related health risks.

Our range and commitment to our customers is worldwide. We have designed and deployed comprehensive biometric solutions for more than 450 government agencies in over 100 countries, and serve over 1,000 federal, state and local government agencies in the United States.

With more than 30 border control solutions deployed 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 own border control solution.

#1 NIST Face Recognition Vendor Test (FRVT)

#1 NIST Proprietary Fingerprint Template Test

#1 Iris Acquisition & Matching Engine at DHS Biometric Rally

12 Million TSA PreCheck® enrollments

A versatile, modular self-service kiosk as part of an end-to-end solution



Optional 2D/QR code reader



Colored Status light provides 360° kiosk visibility



Simultaneous 1 to 4 fingerprint capture with optional fingerprint scanner



Included scanner authenticates travel documents (ISO 18013-5-compliant)



Embedded anti-spoofing capabilities, close supervision camera



Large touchscreen with user-friendly UI



Highly customizable: workflows, questionnaire, GUI, languages, branding



Optional integrated thermal receipt printer



Transportable for easy redeployment, with wheels and optional base plate



Smart, integrated diffused lighting, with background normalization

#1 Biometric Technology

- Fast face and 4-fingerprint capture and processing
- High-quality biometric data capture
- Tight-framed facial image, no multiple faces on the image
- Face and fingerprint presentation attack detection
- Fully interface-ready with CBP TVS support
- UL-certified

User Friendly

- User-centric data capture and operation
- Suitable for a wide range of traveler profiles
- Less waiting time, reduced traveler stress
- Standard 15.6 inch 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 workflow and GUI
- Centralized technical monitoring

Specifications

- **H x W x D:**
5.16 x 0.91 x 1.35 feet without base
5.19 x 1.31 x 2.08 feet with base
- **Capture range (height):**
4 ft - 7 feet
- **Capture distance:**
1.3 ft - 3.9 feet
- **Operating Temperature:**
50°F - 95°F (+5°C - +35°C)
- **Weight:**
Approx. 175 pounds

Interactive

- Easy to connect to national and international systems, including your own entry/exit system
- Adapted workflow to each passenger profile
- Compatible with passportless approach at eCounters and eGates
- Embedded biometrics quality control to ensure compliance

Flexible Design

- Modular: optional modules to meet specific use cases
- Robust for challenging port environments
- Aesthetic design to integrate harmoniously into your environment
- Wireless connectivity
- Accessible to persons with reduced mobility