

ID Screen 60 for Travel

All-in-one, multi-biometric tablet for mobile forces



At borders, mobile forces operate in challenging environments. They must facilitate smooth clearance processes while simultaneously acting on possible threats. IDEMIA's **ID Screen 60 for Travel** supports border guards by offering on-the-spot, autonomous operational capabilities to provide a smooth border clearance experience with the highest level of security.

IDEMIA's **rugged** tablet offers **convenience** and **time-saving** benefits for border guards. It offers the perfect mobile platform to enable border guards to enroll and verify the identity of various traveler profiles, anytime and anywhere with no compromise on data security. This streamlined clearance process helps reducing waiting times, border guard fatigue and overall traveler stress.



IDEMIA, #1 in biometric technology

Serving more than **30 border control agencies** worldwide, IDEMIA has in-depth knowledge of national and international regulations and delivers **tailored solutions** to fulfill your expectations and optimize your timelines. We provide a **modular solution**, composed of an interoperable, **fully scalable** suite of products and services that enable governments to **optimize the design** of their unique border control solution, and meet all their specific needs. In addition, we deliver the **best biometric solutions** to guarantee security at your borders, ensuring **fast** and **convenient** biometric capture without compromising on quality. To complete the solution, IDEMIA offers an unprecedented level of **precision** in the biometric identification systems. Therefore, large numbers of travelers can be processed with the highest standard of security.

Within the framework of the European Entry/Exit System (EU-EES), many Member States trust IDEMIA's solutions to comply with the EU-EES regulations.

Over 450 ID Screen 60 for travel solutions have already been **ordered** to support border guards in their daily duties (as of March 2022).

Benefits



High-quality biometric capture

- › Frontal, illuminated and tight-framed facial image capture
- › Accurate 10-fingerprint capture (4-4-2)



User friendly

- › Suitable for all-day use: less than 1kg and easy to carry with a shoulder strap
- › Automatic traveler data retrieval and chip authentication



Easy operation

- › On-the-spot traveler identity verification (1:1 and 1:N)
- › Real-time alerts to support entry/exit decisions



A lightweight tablet for multi-modal data capture and verification



ID Screen 60 for Travel additional benefits

HIGH-QUALITY BIOMETRICS

- › **FAP 60 fingerprint sensor** enabling accurate and simultaneous four-fingerprint capture
- › **Certified fingerprint sensor:** FBI IAFIS IQS Appendix F
- › **Fake finger detection**
- › **High-quality** facial image capture via the top-rated back camera, and two LED lights for homogeneous lighting
- › **Embedded quality control** compliant with EU-EES regulations, including sanitary mask and sunglasses detection
- › **Unparalleled matching accuracy (1:1, 1:N)** thanks to IDEMIA's deep-learning technologies

USER FRIENDLY

- › **Ergonomic, built-in design:** flat and vertical orientation design facilitates single-hand usage. A shoulder strap is available for even more comfort
- › **Intuitive user interface** displaying the right information at the right level
- › **Fully configurable** settings and operational parameters
- › **No specific skills** required to operate and maintain

EASY OPERATION

- › Ability to read and verify a **large number of travel documents** (including all ICAO-compliant documents and widespread document formats)
- › Ability to read **2D barcodes** (VDS seals, PDF-417, QR-code)
- › **Fast and comprehensive** traveler data capture: biographical data, travel document and biometrics
- › **Lightweight design:** 318 (H) x 149 (W) x 22 (D) mm and weighs less than 1kg
- › **Unaffected by external operating conditions:** IP65, operating temperature -10°C to +50°C, humidity 10% to 90%
- › **Unaffected** by external lighting
- › **Compatible with long missions:** powerful 12,000mAh battery for full-day use, with fast charging capability (from 10% to 80% in less than 2 hours)
- › **Seamless interfacing** with national and international systems