

Enrollment Tablet

Multi-Biometric capture from anywhere, anytime

The IDEMIA Enrollment Tablet is an industry-changing, portable, biometric capture and identity proofing solution. Originally designed for TSA to modernize in-person background checks, the Tablet can capture ten-print fingerprints (flats and rolls), capture high-quality face photos and identity document images, read, write, and authenticate smartcards with both contact and contactless readers, and collect credit card payments as a full point-of-sale (POS) solution. Since 2019, this solution has been used to enroll over 1.1 million federal and state background check applicants, in addition to the Transportation Security Administration (TSA) enrollment programs for TSA PreCheck®, the Hazardous Materials Endorsement Threat Assessment Program (HAZMAT), Transportation Worker Identification Credential (TWIC®), and the Flight Training Security Program (FTSP).

The IDEMIA Enrollment Tablet enhances identity verification, secure enrollment, and throughput by offering a portable, multi-biometrics solution. It allows you to increase efficiency and save time and space in physical locations. Weighing only four pounds, the hand-held tablet also makes it possible to go wherever it's needed as an all-in-one enrollment workstation.

SECURE, PORTABLE, AND EFFICIENT

With 400 tablets in over 200 locations, the IDEMIA Enrollment Tablet is revolutionizing how and where enrollments can take place. It is the next-generation tool for a secure, portable, and efficient enrollment experience, supplanting the traditional workstation with computer and monitor setup and over a dozen external devices.

Key Benefits

FINGERPRINTING

Capture ten-print fingerprints (flats and rolls).

PHOTOGRAPHY

Take high-quality face photos and identity document images.

CARD ACCESS

Read, write, and authenticate smartcards with both contact and contactless readers.

PAYMENT

Collect credit card payments as a full point-of-sale solution.

EASY TO USE

Portable and light-weight, with user-friendly workflows.





ENROLLMENT TABLET USE CASES

GOVERNMENT FACILITY ACCESS

Capturing, verifying, and documenting an individual's identity for access to military bases and secure facilities.

LAW ENFORCEMENT IDENTITY VERIFICATION AND DOCUMENTATION

Book-and-release, e.g., suspects apprehended in remote locations, and when a suspect is unable to come to a jail to be booked.

HEALTH AND HUMAN SERVICES VETTING

Performing the background check at the time of the home inspection in case of vetting for foster care or adoption, reducing the number of visits and time to process.

INSTITUTIONS REQUIRING FAST, HIGH-VOLUME BACKGROUND CHECKS

Schools can have the tablet on site to perform background checks on teachers when they interview for a position, or parents on the day of a school trip.

STATE AGENCIES

The Tablet offers an easy way for individuals to get cleared for various jobs, and to authenticate identities for issuance of driver licenses through the DMV.



FINGERPRINT CAPTURE:

- FAP-50 Federal Bureau of Investigation (FBI)-certified fingerprint sensor
- Capture individual fingers (flat or rolls)
- Capture four fingers simultaneously
- Touch-capacitive, allowing operation in various light conditions and requiring no calibration between prints



SMART CARD READERS:

- Integrated camera with flash and variable-intensity LEDs, and 1080p video
- Cameras can be used to capture photos of individuals and/or to read MRZs or 1D/2D bar codes



FACE AND PHOTO CAPTURE:

- Read smartcards—contact or contactless
- Write to smartcards
- Suitable for PIV Card and TWIC reading (FIPS-201 compliant)
- U.S. e-passport chip reading



CONNECTIVITY:

 Intel[®] dual band wireless (Wi-Fi, Bluetooth 4.2, 4G LTE)



