

MFACETM

Capturing facial biometrics quickly and easily, accelerating security and throughput



CAPTURING A CONTINUOUS FLOW OF PEOPLE USING PROVEN TECHNOLOGY

In a busy, security-conscious environment, capturing facial biometrics without slowing down throughput has long been a challenge.

IDEMIA's MFACE offers a secure, reliable, and accurate solution for capturing facial biometrics. With a fast capture time of < 1 second and 99.8 percent success rate, along with 24/7 availability, MFACE removes bottlenecks and delays to allow for maximum throughput. MFACE identifies a continuous flow of people walking through a designated area in real-time, using IDEMIA's independently-proven facial recognition technology.

In the U.S. National Institute of Standards and Technology (NIST) Face Recognition Vendor Test (FRVT) of January 2023, the IDEMIA algorithm counted among the top-ranked in all use cases and dataset sizes, making IDEMIA's algorithm the most consistent solution among 300+ submissions. It achieved the best accuracy of 99.88% in the largest datasets, attained the highest accuracy ever achieved in FRVT (99.9%), and far outranked the rest of the submissions in unbiased matching relative to race, gender, and age.

Typical applications include self-service kiosks, self-bag drop, border control, and self-boarding. It can be deployed as a standalone unit, desktop unit or as a ready-to-integrate OEM kit.

BEST IN CLASS SECURITY

- High matching accuracy: MFACE integrates IDEMIA's deep learning technologies
- Anti-spoofing capabilities
- Secured webservice and encrypted communications
- Compliant with international standard ISO/IEC 19794-5
- Certifications: IEC CB, CE, UL, FCC, BIS, RoHS, WEEE

Key Benefits

ACCURATE

Enhanced accuracy and security, with fast capture and matching time for maximum throughput.

EASY TO USE

Fast and intuitive solution requiring minimal cooperation while keeping individuals moving seamlessly.

FEWER RESOURCES REQUIRED

Lower resource requirements to operate, allowing for staff to be redeployed in other roles.

LOW COST OF OWNERSHIP

No moving parts or lighting and an open software architecture.





MFACE™ FEATURES

- Capture range (height): 3.3 feet to 6.9 feet
- Capture distance: 1.3 feet to 4.9 feet
- Robust to ambient lighting
- Automatic, smart gain and exposure control
- Adjustable thresholds: capture time, False Rejection Rate (FRR), False Acceptance Rate (FAR)
- Fast capture: < 1 second
- Fully ready to interface with CBP TVS
- Matching capabilities: 1:1 and embedded 1:N (up to 10k entries)
- High availability: 99.8%, 24/7

