



## Mobile Biometric Check

Contactless, field-tested, award-winning biometric capture technology for expedited identification



### PERFORM IN-THE-FIELD BIOMETRIC CHECKS USING YOUR SMARTPHONE

Law enforcement officers can use the camera in their smart phone to quickly identify potential suspects in the field. Mobile Biometric Check (MBC) contactless technology automatically detects and captures facial images and fingerprints in the field, for rapid identification across multiple databases.

With MBC, law enforcement, border patrol, fraud investigators, and military personnel can safely make informed decisions by identifying individuals based on facial images and/or fingerprints.

MBC currently supports two modalities, and securely transmits the biometric data according to NIST standards:

- Contactless Fingerprint Capture: Automatically detect and capture fingerprint images.
- Smart Capture Face Capture: Detect and automatically capture an individual's face.
- FaceCheck™: Capture of an individual face

Face and fingerprint identification are available separately, or can be combined within a seamless workflow. Face images and fingerprints are automatically detected and captured in seconds using their smartphone's camera, and the app can submit searches to multiple databases. IDEMIA's industry-leading face and finger identification system quickly returns a set of candidate images for law enforcement review.

### Key Benefits

#### EASY TO USE

It's as easy as taking a picture: MBC features one-hand operation, contactless technology, and no additional hardware is required. The device vibrates when results are ready.

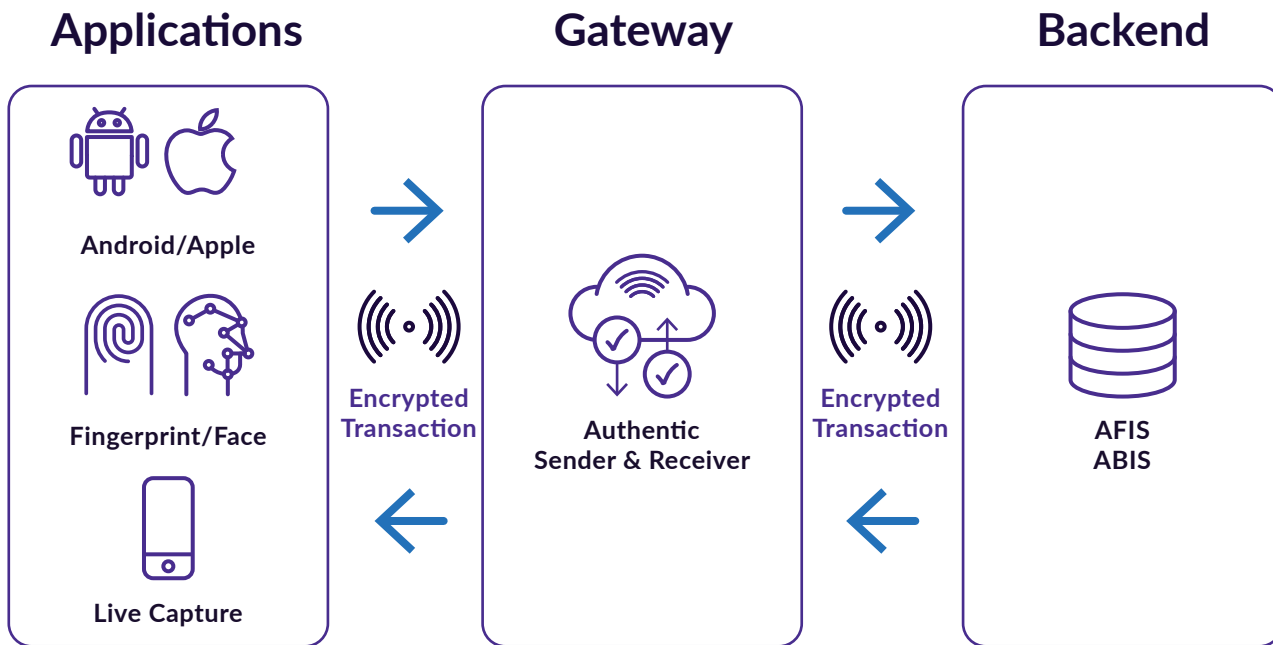
#### SECURE

MBC controls access through two-factor authentication, including a user-defined login and biometric verification.

#### CONVENIENT

MBC offers the convenience of using your existing mobile phone. Simply download the app from the Apple App Store or Google Play.





## MOBILE BIOMETRIC CHECK SPECIFICATIONS

### APP SPECIFICATIONS

- **Available for both IOS and Android.** Recommended mobile devices include iPhone X and above as well as Samsung Galaxy s20 and above.
- **Download for free** from Apple’s App Store or Google Play.
- Contactless fingerprint capture and Smart Capture face detection are available either as separate modalities or together within a seamless workflow.

### SEARCH RESULTS

- Easily view respondent information from multiple agencies.
- Display results by detailed list or photo view.

### ACCESS CONTROL

- Two-factor authentication, including biometric verification.
- Encrypted communication.

### USABILITY

- Contactless technology is ideal for use with subjects in hands-up or handcuffed position.
- One-hand operation, leaving the other hand free to facilitate officer safety.
- Vibrates upon receiving responses for tactile feedback.

