

Integrated Biometrics' FIVE-0 10-Finger Optical Fingerprint Scanner

Mobile Enrollment, Verification, and
Identification That Fits in A Shirt Pocket



The Case for Mobile Fingerprint Enrollment, Verification, and Booking

Law enforcement, military, border control, and national identification programs face a variety of well-publicized and growing expectations. These challenges include:

- Instant identification of illegal immigrants, criminals, and terrorists at the border, before they enter the country and disappear into internal populations
- Enrollment and identification of large populations during natural disasters, often when utilities such as electricity are unavailable
- Rapid enrollment and verification of individuals in remote areas, away from primary facilities
- De-escalation at mass protests and riots by processing primary agitators quickly on-site, rather than having to move angry populations to jails and precincts
- National ID program enrollment and verification
- Quick and efficient identification of terrorist targets and other threats to military forces hidden within civilian populations
- Verification that military strikes eliminated the designated targets

These situations, among many others, place a premium on processing identity in the field, where speed, accuracy, portability, and reliability are essential. Agents must be able to enroll individuals in FBI, counter-terrorism, and international criminal databases – something more typically accomplished within buildings. They also must quickly identify suspects and targets, with extremely high levels of accuracy.

Mobile identification validates suspect individuals at the point of contact – a faster and safer process than attempting to transport large groups of potentially hostile people into a centralized facility. Once cleared, individuals resume normal activities sooner, with less disruption to lives and the local economy.