



Effective Identity Management Software with Advanced Enrollment

Authorizing, producing, and distributing physical credential documents is central to any identity or access management (IAM) program. All secure credentials have various forms of anti-counterfeiting to ensure that the document is genuine. But how do you know if the credential holder is the legitimate document owner? And how do you know that no person has access to more than one credential? Adding biometric information to the credential significantly increases the security of the process and significantly decreases the possibility that the wrong people gain access to the systems, information, benefits, or properties that you want restricted to authorized people only.

FbF® **bioEnroll** helps government, commercial, and non-profit agencies securely collect and use the biometric and demographic data needed to issue and validate secure credential documents. The first step is demographic and biometric data collection which is facilitated by **bioEnroll**'s simple and intuitive user interface. **bioEnroll** can collect one or more types of biometrics. The typical scenario is at least two forms, such as fingerprint and face photos. **FbF bioEnroll** can also gather signatures, iris data, palm prints, or palm vein information. (*Read more other side*)

FbF bioEnroll increases the integrity of any credential including:

- Driver's licenses
- Passports
- National ID's
- Visas
- Voter ID's

- Operator licenses
- Employee ID's/badges
- Health cards
- Social welfare cards
- Access control badges



Pictured: FbF bioEnroll Full Portable Collection Kit (powered by FbF bioEnroll)

FbF bioEnroll automatically ensures that no duplicate biometrics are registered during the collection process. After biometric data scrubbing is done, the results can be exported to any commercial credential issuance system. The resulting clean data can be used to issue credentials with the full knowledge that each legitimate credential will only match to one owner.

Fulcrum Biometrics' **FbF bioEnroll** collects biometric information that can be exported to any credential provider. With **FbF bioEnroll**, you can select the exact combination of biometrics to enhance your demographic data collection to match your organization's needs.

FbF bioEnroll combines a simple, intuitive interface with powerful demographic and biometric data capture capability. Integrated with an extensive array of single, dual, and ten-print (live scan) fingerprint scanners, iris scanners, signature pads, standard webcams, and Canon EOS Rebel DLRS cameras, FbF bioEnroll allows you to customize the smartest solution for your exact use case. FbF bioEnroll



exports data in multiple industry-standard formats, including XML for seamless function with credential issuance products like CardLogix' Card Encoding Engine (CCE) for in-line smart card personalization.

Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park, Corner Leslie & Turley Roads, Lonehill, 2062, Johannesburg, Gauteng, South Africa Office: +27-11 702-8550

email: sales@fulcrumbiometrics.co.za

www.fulcrumbiometrics.co.za

