

FbF® ChildSAFE

Part of the FbF® Demographica Identity Suite

Keep Your Children Safe

Ensure the safety of the children in your organization's care by verifying the identity of the people who pick them up with biometrically-enabled FbF ChildSAFE, part of the FbF Demographica Identity Suite.

FbF® ChildSAFE is perfect for full- and parttime childcare centers, including

- Schools
- Daycare centers
- Churches and other houses of faith
- Gyms and offices with in-house childcare programs
- Athletic programs
- Head Start



With FbF ChildSAFE you can manage the identities of your children, their parents and other authorized caregivers, your employees, and visitors. Because FbF ChildSAFE uses finger biometrics, facial biometrics, and/or a unique PIN, ChildSAFE can

- Guarantee the identity of the people picking up children
- Automatically alert parents whenever a child is picked up
- Print badges for children and visitors
- Track time and attendance of employees or child pick up
- Easily add and customize fields to meet your organization's unique needs

The **FbF** ® **Demographica Identity Suite** is a collection of basic identity management applications that allow organizations to verify the identities of its constituents (clients, employees, visitors, donors, etc.)

Easily configured and operated, Demographica uses biometric technology to quickly and accurately match the people enrolled in your database(s) as they access your facilities or services, making your business S.A.F.E. (Secure Accurate Fast Economical).

Benefits

Your operations will run more smoothly, safely, and efficiently:

- Eliminate sign-in/sign-out sheets
- Eradicate duplicate records
- Know who is in the facility at all times at a glance
- Improve center productivity and save money on labor costs



Minimum Technical Requirements

Operating System	All versions of Windows 7 and higher, both 32 & 64 bit
Processor	Intel i3 or AMD Turion II recommended. Lesser performing processors are acceptable, but may lead to performance degradation
Memory	2 GB minimum, 4 GB recommended
Hard Disk	300 MB available hard disk space minimum, 500 MB suggested to allow for database growth
Display	1280 x 720 minimum resolution
USB	Requires up to 3 available USB ports for fingerprint scanner, biometric dongle and 2D Barcode Scanner
Network	Requires an internet connection for installing the latest windows updates and windows installers. Enterprise version requires network capability
Software	Adobe Reader and Current Windows Updates Recommended – Latest Service Packs Required
Hardware	USB 2D Barcode Reader capable of reading QR Code and PDF417 barcode formats (If applicable)



Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park, Corner Leslie & Turley Roads, Lonehill, 2191, Sandton, Gauteng, South Africa +27 (0)11 702 8550 sales@fulcrumbiometrics.co.za www.fulcrumbiometrics.co.za



