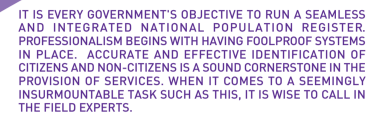
NATIONAL IDENTIFICATION SYSTEM



Face Technologies, or Face, as the company is commonly referred to, is an IT systems integrator specialising in card technology and biometrics. Founded in 1993, we at Face have in excess of 15 years' experience in this specialised field.

The Face team has spent years designing, developing, implementing and customising numerous identification systems for various countries. Our national ID system has been created in such a way that we can provide a comprehensive end-to-end national ID solution. This solution incorporates data and image capture, Automated Fingerprint Identification Solution (AFIS), population register and card production or components thereof, as well as integration services, depending on clients' specific requirements.

As an independent service provider, we are not bound to specific hardware and/or card products, and can, therefore, implement turnkey solutions with products that match your requirements perfectly. Our professionalism extends to each team member's awareness of the security issues and data integrity in projects conducted on a national scale. We know each project of this kind is unique, and are able to customise our solutions to incorporate various languages and so on.

THE FACE OF SUCCESS ... BENEFITS OF APPOINTING FACE AS YOUR SUPPLIER

- **Convenient:** Comprehensive end-to-end solution from one supplier. This eradicates the need to deal with multiple vendors and the integration issues relating to multiple products and/or solutions.
- + Tried and tested: Robust, scalable and proven solution.
- **Customisable:** As the solution is developed in-house by ourselves, it gets customised to meet clients' specific requirements, including options such as mobile and fixed enrolment or live

scan, which ensures accurate image, as well as data capture and processing.

- ➡ Flexible: Centralised or decentralised capture and issuance. The range of card technologies varies from laminated paper cards to PVC and other state-of-the-art materials, including smart cards.
- **Secure:** Our systems are designed with multiple levels of security to prevent unauthorised access.
- → Data integrity maintained: This is done by means of unique identifiers which ensure that images and data are correctly linked or matched throughout the system, thereby ensuring that the data and/or images relating to one individual cannot be accidentally linked to those of another.
- ➡ Biometric expertise: The AFIS package contains all parts necessary for setting up complex identification applications, such as a high-speed matching engine, fingerprint searchdatabase management and client-server architecture.
- **Easy to use:** The Face ID system operates on Windows standards. Anyone with experience in the Windows environment will feel at home with the screen layouts and system functionality. A comprehensive user manual is supplied and online help is available.
- **Image capture options:** The system provides the live image capturing and/or scanning of images captured on application forms.
- **Reports compiled easily:** Various management reports can be extracted via Excel or 'off-the-shelf' third-party reporting tools. Clients are, therefore, able to utilise data to the maximum.
- **Easily integrated:** Open architecture design allows for ease of integration with other systems, e.g. the voter's roll.

In closing, we at Face Technologies would encourage you to give us a call. We have a proven track record, and we use state-of-the-art technology and proven project management techniques to deliver fully integrated, customised turnkey solutions on a client-for-client basis. Face it ... you can't go wrong with Face!







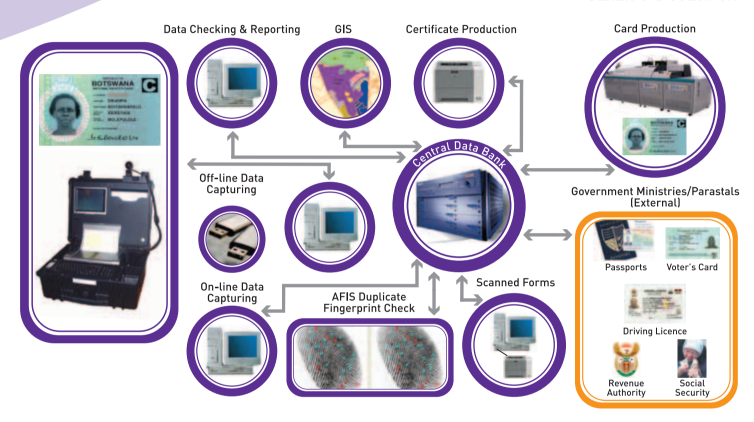


SAMPLE CARDS





GENERIC ID SOLUTION



CONTACT DETAILS

1st Floor, Block B, Southdowns Office Park, Cnr John Vorster and Karee Streets, Irene X54, 0157 PO Box 25558, Monument Park, Pretoria 0105

Tel: +27 12 643 4100, **Fax:** +27 12 665 4947

Visit us at: www.face.co.za, Send us an e-mail: sales@facegroup.co.za



IDENTIFYING NEEDS ... SURPASSING EXPECTATIONS



