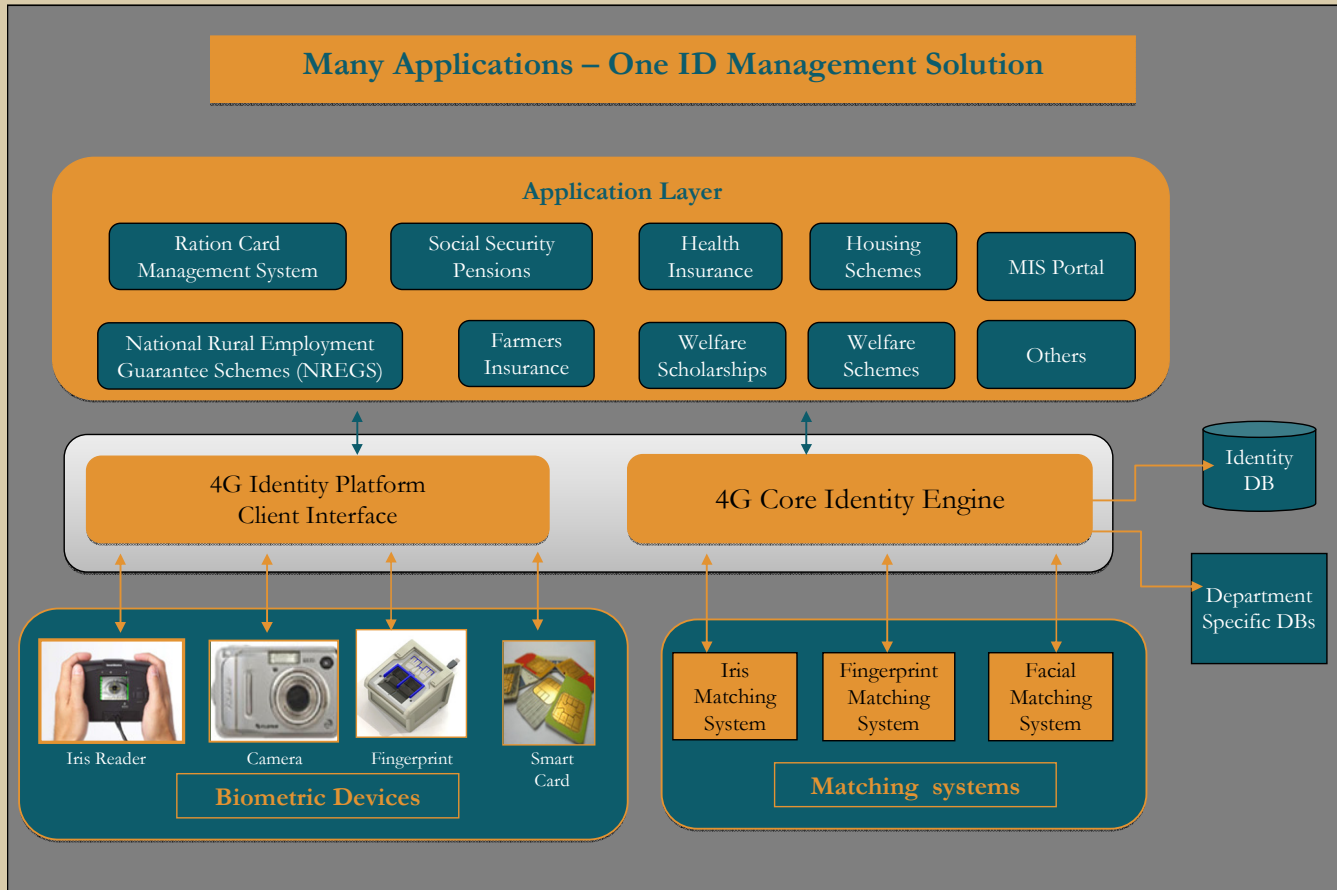


4G's Multimodal Identity Platform

4G's Multimodal Identity Platform is a robust, scalable, interoperable identification engine that interfaces and manages multi-biometric and biographic search technologies. 4G's platform provides an XML based interface to the custom-built application for identification and/or verification of a person's identity. The platform supports key features like Interoperability, Scalability, Extensibility, Flexibility and adherence to open standards.



Interoperability: 4G's Identity Platform is capable of integrating not only multiple biometric devices but also search engine algorithms for iris, finger, face and biographic data.

Scalability: 4G's Identity Platform can easily scale up as the size of the deployment increases in terms of the number of people enrolled. 4G's web server architecture can seamlessly integrate with additional servers and can be configured to suit licensing policies from various biometric vendors.

Extensible: 4G's Identity Platform is extensible as it has been developed using a modular software design approach. Modules can be added in a plug-and-play manner and can be integrated to suit customer requirements. Components can be configured for centralized or de-centralized deployments.

Flexibility: 4G's Identity Platform enables development of tailor made solutions to meet customer specific requirements. Various enterprise architectures and legacy systems can be integrated with 4G's web service architecture.

Open Standards: 4G's Identity Platform supports open standards that enable creation of biometric data which is compliant with International Biometric standards. i.e. CBEFF (Common Biometric Exchange File Format), NIST (National Institute of Standards and Technology), ANSI (American National Standards Institute), and ICAO (International Civil Aviation Organization).

Why Choose 4G?

Trustworthy: With more than 7 years of experience in designing and implementing Biometric Identity Management solutions in India across diversified sectors, we provide comprehensive end-to-end identity and access management solutions that solve your mission critical concerns. Our pioneering multi-modal biometric technologies produce trusted results that are 100% reliable.

Leadership: 4G has the distinction of deploying the world's largest Multi-Modal Biometric solution in terms of the number of identities captured and processed. 4G has developed, implemented and managed the largest Commercial ID Solution based on Iris recognition in the world. 4G has deployed India's first connected fingerprint livenesscan system that connects local police stations to district AFIS Servers to a central state AFIS Server.

Commitment and Support: 4G commits itself not only to the success of each project, but also strives to ensure utmost satisfaction of our clients. We are committed to provide long-term support to our clients.

4G Identity Solutions Private Limited is a leader in designing, developing and deploying Identity Management solutions. Scalable for large scale deployments, 4G's suite of Identity Management solutions are built on multi-biometric engine that inter-operates with multiple biometric devices, biometric algorithms, and demographic search engines.

4G's identity Management Solutions can be used to manage and issue secure credentials including National IDs, Biometric Ration cards, Passports, smart cards and Enterprise access control.

4G IDENTITY SOLUTIONS PRIVATE LIMITED



241, Prashasan Nagar,
Road No. 72, Jubilee Hills,
Hyderabad – 500 034, India
Tel: +91-40-23558789
Fax: +91-40-23558769