



GEYCE S.A. presents **GEYCE AppBioLogon**, a new member of the biometric software family, **GEYCE Bioldenti**, which allows access by fingerprint to any application securely from a mobile device like Smartphone, Tablet, etc. under Android, iOS or Windows Phone operating system.

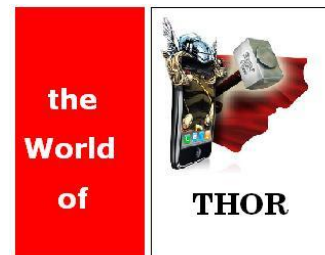
As a result of experience in the e-VIS (*Visa Information System*) development project for the **Spanish Foreign Office**, **GEYCE SA** has gone a step further and it has led biometric identification to the field of mobility management applications. **AppBioLogon** has two features that can act independently:

- **Enrollment:** with this feature you can capture 10 fingerprints of someone using a mobile device and store them in an *AFIS (Automatic Fingerprint Identification System)* within the cloud.
- **Identification:** this functionality allows identify someone by reading one of their fingerprints and allowing access to the application.



GEYCE SA has years of experience in biometric data capture, especially for visa and passport management. These enrollment and verification solutions have been integrated into the software management of institutions such as the Spanish Foreign Office, Home Office or Police Department.

GEYCE SA wants to continue in this line and currently is working on a pilot project with the Swedish rugged mobile manufacturer **Handheld Europe AB**, through commercial partnership agreement signed with the company **The World Of Thor**, commercial and technical distributor **Handheld** in Spain and Portugal, to give their terminals a biometric layer that allows convenient and flexible access to all users who need secure access on the road and practical applications, such as: security Forces, individual identification by fingerprint, access to critical and security applications, access to sports and leisure events, banking, portable enrollment performed by Honorary Consuls or diplomats, etc.



handheld

[+ info](#)

GEYCE, S.A.
April 2013.