Thales Gemalto Mobile eVerification Terminal solutions

When identity verification is a priority
State-of-the-art document authenticity verification

The Gemalto Mobile eVerification solution delivers the most extensive electrical security features verification set to check document authenticity and Identity authentication thanks to a completely integrated mobile biometrics device. It combines FAP 30 fingerprint sensor LES (Light Emitting Sensor) certified FIPS-201/FBI, a contact/contactless smart card reader functioning under Android 6.0, the most widely deployed open source mobile operating system.

The components boast a dual core Cortex™-A9 ARM of 1GHz processor, a 5 MP Autofocus camera and built-in connectivity that provides support for 2G-3G-4G, Wi-Fi 8.11a / b / g / n / ac, Bluetooth 4.1 and GPS. This architecture of components designed in a modular approach allows to integrate other optional devices in Bluetooth connection (such as a portable printer).

Tailored to your project and implementation

Thanks to a specific SDK, The terminal can be customized and support many languages and display modes for inspectors. The solution can work with any type of database systems (textual watch lists, AFIS watch lists, immigration databases etc.), Biometrics AFIS and linked to any type of information databases (document status, additional document information requirement).