

Safran Identity & Security launches 2nd generation biometric tablet: MorphoTablet 2

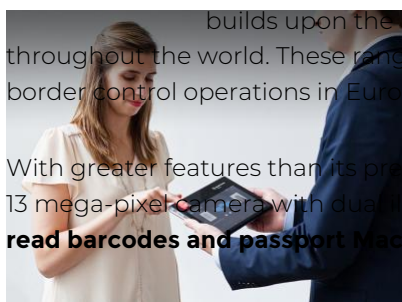
Safran Identity & Security, world leader in identity and security solutions, launches its MorphoTablet™ 2. It is a unique, multi-functional tablet which delivers high accuracy biometric acquisition and matching, whenever a mobile solution is needed.

ACCESS CONTROL

IDENTITY

TRAVEL

POSTED ON 11.25.16



builds upon the multiple successes of its predecessor, used in a variety of applications and markets throughout the world. These range from civil registration and election programs in Africa, time & attendance and border control operations in Europe and electronic customer registration (eKYC*) procedures in Asia.

With greater features than its predecessor, this touchscreen Android device now offers **4G high speed data transfer**. Its 13 mega-pixel camera with dual illumination system captures high definition portraits in poor lighting conditions and **read barcodes and passport Machine Readable Zones (MRZ)**.

The **compact biometric tablet** provides enhanced usability and robustness and opens a wide spectrum of use cases for on-the-spot **identity verification**: travelers at borders, voters in polling stations, drivers, employees clocking in/out, students passing an exam, patients receiving care, etc. This is enabled by Safran's world leading **fingerprint and facial algorithms** which deliver fast "one-to-many" on device matching, against large databases stored in the device's internal memory, and by a complete **e-document** (contact and contactless) reading capability: **e-passports, ID cards**, driving licenses and corporate badges.

It is delivered with either a proprietary suite of applications or a SDK (Software Development Kit) for integrators to custom build applications.

Egypt was the very first country to benefit at a large scale from the multiple assets of our first generation biometric tablet, during the latest electoral programs. We are extremely proud to introduce here our new MorphoTablet 2. It will help both public and private institutions prevent identity fraud and provide even faster, more secure and innovative proximity services to citizens and customers.

Anne Bouverot, Chair and CEO of Safran Identity & Security

The new mobile secure ID device will be on display at the Cairo ICT 2016 exhibition in Egypt, from 27 to 30 of November.

* eKYC or electronic “Know Your Customer” is the paperless process of a business verifying electronically the identity of its clients.

About IDEMIA - OT-Morpho is now IDEMIA, the global leader in Augmented Identity for an increasingly digital world, with the ambition to empower citizens and consumers alike to interact, pay, connect, travel and vote in ways that are now possible in a connected environment.

Securing our identity has become mission critical in the world we live in today. By standing for Augmented Identity, we reinvent the way we think, produce, use and protect this asset, whether for individuals or for objects. We ensure privacy and trust as well as guarantee secure, authenticated and verifiable transactions for international clients from Financial, Telecom, Identity, Public Security and IoT sectors.

OT (Oberthur Technologies) and Safran Identity & Security (Morpho) have joined forces to form IDEMIA. With close to \$3 billion in revenues and 14,000 employees around the world, IDEMIA serves clients in 180 countries.

For more information, head to www.idemia.com. And follow us @IdemiaGroup on Twitter.