

Safran Identity & Security showcases breakthrough solutions for public security at Milipol Asia-Pacific at Singapore

Safran Identity & Security, a global leader in identity and security solutions, invites visitors of Milipol Asia-Pacific to discover its latest biometric innovations to meet a broad range of public security, access control and border control challenges.

ACCESS CONTROL

TRAVEL

JUSTICE & PUBLIC SAFETY

POSTED ON 04.03.17

Today, dramatic advances in both IT and biometric technologies open the way to unprecedented opportunities to help authorities enhance global security while improving citizen experience. Safran Identity & Security has developed state-of-the art and customized solutions for airport authorities, forensic police investigators and private organizations.

In the area of public security, the company is showcasing its latest innovation in **video analysis**, **Morpho Video and Image analytic platform (MVI)**, a solution that enables authorities to save precious time in post-event treatment of video footage. Already deployed by the French National Police for counter-terrorism investigations, **MVI** analyses volumes of raw data, detects important details and flags up most relevant data for the analyst, thus avoiding the need to screen all video footage. **MVI**'s advanced processing capacity enables investigators to divide their investigation time by 10.

In the area of airport security, Safran Identity & Security provides solutions to increase border security while facilitating passenger experience. Through biometric identification, **MorphoPass** solution expedites passenger checkpoints while offering a more seamless experience at the different stages of the pre-flight airport journey: automated bag drop, passport control and boarding. A world first, **MorphoPass** has been selected by Changi Airport for deployment in its new Terminal 4, scheduled to open this year.

In addition, the company is exhibiting breakthrough technologies for contactless identity verification to meet the growing demand for frictionless access control at high-traffic and sensitive locations. The **MorphoWave** biometric solution, another industry first, captures and matches in less than 1 second four fingerprints simultaneously, as the user simply waves a hand over the sensor to be identified.

Biometrics is a key contributor to resolving today's security challenges because it provides the ideal match between the high accuracy needed by public authorities and the level of convenience required by citizens living in a digital world. Through highly secure, non-intrusive solutions, we are helping authorities around the world create safer places to live in.

Samuel Fringant, Executive Vice President, Security Division, Safran Identity & Security

IDEMIA - OT-Morpho is now IDEMIA, the global leader in trusted identities 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, Security and IoT sectors.

With close to €3bn in revenues, IDEMIA is the result of the merger between OT (Oberthur Technologies) and Safran Identity & Security (Morpho). This new company counts 14,000 employees of more than 80 nationalities and serves clients in 180 countries.

For more information, visit www.idemia.com / Follow @IdemiaGroup on Twitter



your press contact(s)

JULIEN TAHMISSIAN

Havas +33 (0)1 58 47 90 54 iulien.tahmissian@havas.com