

Safran Identity & Security unveils MorphoAccess SIGMA Extreme

Safran Identity & Security, a global leader in identity and security solutions, announces the launch of MorphoAccess® SIGMA Extreme, its new access and time fingerprint terminal, at the upcoming ISC West exhibition in Las Vegas.

IDENTITY

POSTED ON 03.29.17

This device is the newest addition to the award winning SIGMA family of fingerprint readers, which replaces the MorphoAccess and Bioscrypt 4G legacy ranges. Based on the same platform as the entire SIGMA product line, the outdoor **MA SIGMA Extreme** is specifically designed to operate in harsh conditions, resisting rain, snow, dust and salt mist. The ruggedized biometric reader is designed for secure access control in challenging environments, such as mines, seaports, airports and industrial sites.

The **MA SIGMA Extreme**, including its large touchscreen, is **rated IK09***: it withstands strong impacts and is resistant to vandalism. In addition, all components adapt to demanding operating conditions, such as a field-proven, large area optical fingerprint sensor, a high visibility display which automatically adjusts to the ambient light and a powerful loudspeaker suited to noisy environments.

The Safran Identity & Security **fingerprint technology, ranked #1 by NIST**** for accuracy, enables fast user matching and incorporates advanced features to deal with the challenges of dirty and damaged fingerprints. For enhanced security, it also includes anti-fraud measures, including fake finger and face detection. In addition, the **MA SIGMA Extreme** integrates, among other functions, time and attendance features, an IP-based videophone, and an embedded web server.



We have over 15 years' experience in supplying access and time solutions to the harshest industries. With the entire SIGMA product family, integrators and partners have a complete and compatible range of biometric terminals for flexible and secure solutions using the world's most accurate fingerprint technology.

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

Visitors to the ISC West exhibition in Las Vegas (April 5 – 7, 2017) will have the opportunity to discover the MorphoAccess SIGMA Extreme at booth #7097.

*The IK code is an international numeric classification for the degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (scale from 1 to 10).

** National Institute of Standards and Technology

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

julien.tahmissian@havas.com