

Uni-ID and Safran Identity & Security to make mobile authentication in China more secure and convenient with biometrics

Safran Identity & Security announced that Uni-ID Technology, a wholly owned subsidiary of Lenovo and leading Chinese provider of innovative authentication technology, has successfully integrated Safran's biometric facial recognition solution in its FIDO compliant authentication application for consumer devices.

PAYMENT CONNECTIVITY JUSTICE & PUBLIC SAFETY

POSTED ON 03.01.17

China is the world's largest mobile payment market (Source: BI Intelligence), and online service providers are looking for new ways to make customer **authentication** in **mobile transactions** more secure and convenient. To enable banking institutions, payment companies and mobile network operators to offer a safe and easy **authentication method**, Uni-ID has chosen Safran Identity & Security's **Software Development Kit (SDK)** for **biometric facial recognition** to be implemented in its **authentication application**. The **SDK** can be integrated in all existing Android and iOS devices.

"With our **face recognition solution**, **authentication** is done by a **selfie-check** – a friendly user experience! Enhanced liveness detection adds extra security," said Yves Portalier, Vice President & General Manager of the Telecom Business Unit, Safran Identity & Security. "As a world leader in **biometrics**, we are perfectly positioned to provide Uni-ID's customers with best-in-class technology to boost the secure and convenient use of **mobile transactions** in China."

The partnership with Safran Identity & Security on FIDO-compliant face recognition has greatly enriched our approach to biometric authentication solutions. It is also beneficial for FIDO to be implemented on more devices in the Chinese market.*

Henry Chai, General Manager of Uni-ID Technology (Beijing) Co., Ltd. and Chair of the FIDO China working group (FCWG)

* FIDO is the world's largest ecosystem for standards-based, interoperable authentication.

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