

OT-Morpho receives CSPN certification for its embedded secure element for IoT

OT-Morpho, a world leader in digital security and identification technologies, today announced that its embedded secure element designed for the Internet of Things (IoT), IoT Thrive Tiny SE+, has obtained the highest level CSPN* security certification. IoT Thrive Tiny SE+ is the first embedded secure element of its kind to receive this certification awarded by the French security agency ANSSI**.

CONNECTIVITY

POSTED ON 07.20.17

OT-Morpho developed the **IoT Thrive Tiny SE+** to manage identities and secure data in any non-cellular network. In the rapidly evolving **IoT market**, product security validation and certification is critical, especially in an age where every device can now become a target for hackers. Being able to guarantee privacy and security in the Internet of Things will be key for the market success of **connected objects**.

In contrast to other programs, CSPN certification covers not only the hardware, but also the software of the product. It confirms the security robustness of the whole IoT Thrive Tiny SE+ product.

To achieve CSPN certification, all components of the solution were tested with means and methods that a hacker would use in the field. Passing these tests creates real confidence in our product's ability to resist to any attack. This certification is yet another proof of our commitment to deliver products that can be fully trusted by our customers.

Jean-Yves Bernard, Security Manager at StarChip, a subsidiary of OT-Morpho

* CSPN = Certification de Sécurité de Premier Niveau, i.e. First Level Security Certification For Information Technology Products More information.

** ANSSI = Autorité Nationale en matière de Sécurité et de défense des Systèmes d'Information, i.e. French National Agency for Security in Information Systems. More information here.

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