FIME launches its new Smartspy+ solution to support the adoption of contact and contactless transaction technologies for payments, transport and access control. Enhanced portability and performance allow product developers and system integrators to check, debug and validate their products wherever they are. This accelerates time to market for smart cards, NFC tags, ePassports, mobile devices and readers by identifying interoperability issues quickly and easily.

“Smartspy+ is the best contact and contactless spy solution ever conceived by FIME” comments Raphaël Guilley, VP Solutions at FIME. Its new hardware - the FIME Probe+ - is smaller, lighter and more portable.

Enhanced user experience

It features a longer battery life and Bluetooth Low Energy (BLE) communication to avoid
restricting wires. The Smartspy+ Analyzer software combines enhanced user experience with new features to fully meet the latest mobility needs of product developers.

Quick and simple debug testing is essential to fast-track the product development process"

“The world is going contactless. Everyone’s aware of contactless cards and mobile payments, but this technology has far wider applications. Many top automotive manufacturers are working on mobile digital car key pilots and access control is increasingly adopting contactless cards and smartphones. These products need to communicate swiftly, precisely and in an interoperable way,” adds Raphaël. “Quick and simple debug testing is essential to fast-track the product development process. This upgrade gives our customers the tool they need to ensure their product is ready to succeed.”

Product development process

“Identiv has been using FIME’s Smartspy Contact and Contactless tools for a number of years, and with the new Smartspy+ our product development process just got considerably more efficient,” says Stephane Ardiley, Identiv, Director Product Management.

"The device makes it much easier to develop and test the protocol communication between our smart card readers and cards. In highly competitive markets where compliance with ISO/IEC standards is a must, the advanced Smartspy+ reduces our development process, as well as qualification cycles, for any new product we launch to the market”
You may also be interested in...

Blending Physical Security With Convenience Is No Simple Task

Back in the 1960s a lead engineer working in conjunction with the United States Navy for Lockheed’s Skunk Works team coined the acronym...

AI-based Security Software Is The Answer To Vandalism And Theft Preven...

On November 2019 in Stockton, California, surveillance footage found that vandals shot out glass windows and doors in many places in a small...

FIME Tests Biometric Components With FIDO Alliance’s Biometric Compone...

FIME has been accredited to test biometric components in line with FIDO Alliance’s Biometric Component Certification Program. The accr...

FIME Upgrades EMV 3DS To Enhance User Experience And Payment Schemes

The growth of e-commerce, m-commerce and remote commerce transactions is showing no signs of slowing down. In 2021, over 2.14 billion people...