

About Micropross : main tool provider of INSIDE Contactless R&D team.

By Olivier Miallet.

Corporate Product Engineering Manager

INSIDE Contactless Aix en Provence – France.

Lille, France – May 26, 2010:

Oliver Miallet, Corporate Product Engineering Manager, leader for NFC Design at INSIDE Contactless, shared his point of view on Micropross' state-of-the-art testers and emulators .

“By using Micropross' contact and contactless qualification tools for NFC devices during all the design steps, INSIDE Contactless validated the premium quality of their modules to deliver the market thanks to Micropross testers and emulators,” said Olivier Miallet. “From the contactless to the secure element completed with others set (Oscilloscope, Test Bench ...), they can warrant the full function mode whatever NFC world required: Active, Passive, Initiator or Target.”

Mr. Miallet continued “Thanks to Micropross' versatile technology, we can combine devices to get the full transaction from contactless to contact technology and enable to retrieve timing measurement between the two technologies in the same viewer,”

Another big advantage regarding Micropross device architecture added M. Miallet, is “the unique open API platform which allows us to be independent and not obliged to share any technical sensitive knowledge, even with our main provider”

Micropross and Inside are active members of the NFC Forum and contribute to work groups involved in digital and RF testing.

About Micropross

Active for more than 30 years in the field of electronic components programming, Micropross has gathered experience that made possible the design of the successful product range oriented to the smartcard test and personalization. Worldwide used, these products are designed to develop and produce faster and better.

