

Micropross and Brightsight announce technical collaboration.

Delft, The Netherlands, and Lille, France – April 13, 2010:

Micropross and Brightsight are glad to announce a technical collaboration in the area of contactless smartcard testing. This agreement will enable users of Brightsight's security analysis tools to benefit from the expertise of both companies in an integrated and packaged solution.

By using Micropross'contactless laboratory tools (MP300 TCL1 and MP300 TCL2), Brightsight have found the right basis for their own test equipment and their security analysis tools , making it possible for the user to verify the strength of the security features that are present inside a secure micro controller with the support of a convenient and flexible card reader and tester..

Widely used at R&D centers of chip manufacturers, certification laboratories and system integrators, Micropross products are the reference tools when it comes to characterization of smartcards, readers and NFC devices. Most of their hardware are part of certified solutions (banking, NFC, ...), and their stability and high performance are recognized on a worldwide scale.

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.

About Brightsight

Brightsight has more than 20 years of experience in IT security approval focusing on secure micro controllers, smart card products and payment devices. The company is a globally recognized partner when it comes to fulfill individual security needs and satisfy certification requirements. Brightsight's customers range from financial institutions to the telecom and automotive industry and include IT product manufacturers as well as government bodies. For more information about Brightsight, please visit our website at www.brightsight.com.

