

NEDCARD



press release

NedCard obtains highest security certification standard EAL6

Wijchen, the Netherlands, 14th March 2016

NedCard B.V, a world leading independent SmartCard module assembly and testing house, announced that both of its sites in Wijchen, The Netherlands and Shanghai, China recently received the ISO 15408-EAL6 site certification, being the first independent SmartCard semiconductor module assembly and test company to achieve this significant certification. The ISO 15408-EAL6 certificate is an international standard for IT product security certification. The certification received by NedCard was issued by the German Government's Federal Office for IT Security (Bundesamt für Sicherheit in der Informationstechnik, BSI) which is the central IT security service authority for the German federal government.

ISO 15408-EAL6 is a security outline defining the criteria for globally recognized standards and security inspections for IT products. It is designed for products and applications, e.g. SmartCards, which are targeted for high security markets such as government and banking. With the ISO 15408-EAL6 certification, NedCard offers customers further enhanced secure manufacturing services to support the growing global SmartCard and RFID market.

About NedCard

NedCard was founded in the Netherlands in 1995. It was the first independent SmartCard module assembly and testing facility to produce a broad range of micro-controller, memory, dual-interface, and contact-free modules. The company aims to maintain its leading global position as an independent reel-to-reel module assembly and testing facility for the SmartCard, RFID, and related markets.

For more information please contact Eric de Bruijn, Global Sales Director at +65 92329353 e.debruijn@nedcard.nl

