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Linxens at Trustech 2019: the power of innovation

From payment security and biometrics to eco-friendly smart card manufacturing, and from brand authentication solutions to more powerful NFC hotel keys, see all the latest products and solutions from the world leader in secure connections in Cannes from November 26-28

Crafting an eco-friendly future of connections

As a member of the United Nations Global Compact, Linxens is fully committed to its Corporate Social Responsibility across its markets, and relentlessly seeks eco-friendlier processes and solutions, notably:

- **EcoLAM[®], an eco-friendly contactless PRELAM[®], and its recycled PETg.** This new solution effectively eliminates the need for PVC, reducing the carbon footprint of the smart card industry and creating an environmentally responsible supply chain.
- **LiteSIM** the new, next-gen “green” SIM product range, manufactured using arsenic-free copper, a halogen-free epoxy glass substrate and hydrazine-free gold plating bath.

Crafting an even-more secure future of connections

As security concerns are more crucial than ever, Linxens persistently enhances security features which are easy to integrate in existing industrial processes:

- **Electronic Verification Code (EVC):** In partnership with Ellipse, Linxens introduces its new **PRELAM[®]** allowing all card maker to integrate a dynamic card verification code in their cards, without the need for additional equipment. Fully compatible with all card industry equipment and processes, it ensures an easy high volume adoption for the whole market.
- **BioLAM[®]:** enables the mass production of fingerprint smart cards providing a fully industrialized and ready-to-use solution. Linxens' BioLAM[®] enables card makers to manufacture dual-interface biometric cards using their existing standard hot lamination and embedding equipment. BioLAM[®] paves the way for high volume deployment of this new generation of smart cards.
- **BioTAPE[®]:** a substrate solution designed to embed biometric fingerprint sensors for contact and contactless EMV cards.

- **EcoBrand** connector for brand authentication devices. Built on an epoxy glass base material of only 75-micron thickness and 18 micron of copper, it provides finished anti-counterfeiting modules of less than 350 micron in thickness that can fit into the smallest cavities of a product.

Crafting the future of feature cards

With an increasing number of cards in consumers' wallets, differentiation is key. Card issuers wish to provoke a wow effect and be on top of the wallet, Linxens provides the solutions:

- Linxens' colored core **PRELAM**[®] technology, transparent cards and colored modules, all made possible by the continuous efforts of the company's R&D teams. After the launch of the first colored modules in cherry red, amber orange and navy blue, Linxens announces the addition of plum purple, snow white and jade green modules for contact and contactless cards, which can also be customized with an etched logo or micro-etchings for a 3D effect.
- In the hospitality sector, Linxens is leveraging NXP **MIFARE** technology to enhance use cases, improve security, address new privacy needs, enhance guest experience through additional features and improve the cost structure in order to support industry adoption of new products.

Find out more by visiting Linxens at Trustech on Booth B 020 on November 26-28 in Cannes, France

www.linxens.com



About Linxens

Linxens is a leading technology company providing secure component-based solutions for security and identification.

A world-class specialist in the design and manufacture of Microconnectors for smart cards and RFID Antennas and Inlays, Linxens' portfolio also includes module packaging. With over 100 billion Microconnectors and 4 billion RFID Antennas supplied to date, Linxens is the preferred supplier of many of the world's technology pioneers shaping the markets of telecom, transport, hospitality, leisure & entertainment, financial services, eGovernment, access control, healthcare and Internet of Things (IoT).

Linxens is headquartered in Levallois Perret (France) and employs 3,200 people worldwide. It has six R&D centers and 10 manufacturing sites.

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