

Linxens aims to reinforce the security of the payment card with its module with Ellipse's EVC® All-in-One battery-free Dynamic Card Security Code solution.

Linxens, specialist in the manufacture of secure electronic components, announces the launch of its module with Ellipse's EVC All-in-One solution, which will allow the incorporation of the battery-free Dynamic Card Security Code technology by payment card manufacturers.

A global leader in the design and manufacture of microconnectors for the banking industry, Linxens' products and services enable card manufacturers to easily integrate the latest innovations such as the dynamic three-digit security code or biometrics.

Aware of the banking sector's desire to reinforce the security of online payments, Linxens announces the launch of its **modules with the EVC All-in-One battery-free Dynamic Card Security Code solution from Ellipse**, released on November 23.

As a privileged partner of Ellipse, Linxens aims to enable all the payment card manufacturers in the world to benefit from this new state-of-the-art technology.

In addition, Linxens confirms that it is ready to support, in partnership with its card manufacturer customers, the deployment of this solution which will enable users to benefit from increased security for their online transactions and to combat "card not present" (CNP) fraud. According to the latest European Central Bank report published in October 2021, CNP fraud represented 80% of the total value of bank card fraud in 2019. Given the significant production capacities of Linxens' European and Asian manufacturing facilities, the solution will be able to be developed massively worldwide.

Linxens' EVC All-in-One module will be presented during the TrusTech exhibition which will be held in Paris, Porte de Versailles, from November 30th to December 2nd, 2021.

"Over the decades, Linxens has built strong relationships with the most important partners in its ecosystem to bring the most relevant innovations to the global market as quickly as possible. The partnership with Ellipse, which brings the battery-free Dynamic Card Security Code technology to the market is an excellent example.

This innovation, which is now available on Linxens modules, will reduce card-not-present fraud and provide both the global economy and end-users with enhanced security in their daily lives," expresses **Cuong H. Duong, President and CEO of Linxens.**

Press contact:

Alicja Prod'homme / Elektron Agency
06 50 17 54 91 / alicja@elektron-presse.com

About Linxens:

Linxens is a global leading technology company. With more than 30 years' experience in the electronics industry, Linxens leverages on the expertise and know-how of its 3000 talents to design and manufacture flexible electronics in reel-to-reel format for smart cards, and RFID antennas.

A specialist in the manufacture of secure electronic components for smart cards, Linxens' solutions are used worldwide in various applications in markets such as banking, telecoms, government and healthcare, and to ensure access control, asset tracking, authentication and identity.

With production sites and R&D centers in Europe and South-East Asia, Linxens is the partner of choice to accompany clients in developing customized solutions or ensuring large-scale production anywhere in the world, for any market.

www.linxens.com

EVC® is a registered trademark of Ellipse World, Inc. in the US and/or elsewhere. EVC® Dynamic Card Security Code battery-free solution is registered in the US Patent and Trademark Office and internationally.