

Spatium™ partners with CardLab for the most secure credit-card shaped hardware wallet

January 21st, 2019 -- The ultra-secure cryptocurrency wallet maker, Spatium™, has partnered with a leading electronic Smart card manufacturer, CardLab, to create and manufacture a new generation of cryptocurrency hardware wallets.

The Spatium™ Protocol allows for greater security than today's digital asset wallets. It has been independently audited by a top global cybersecurity evaluator, Sera-Brynn. Based on this technology, Spatium™ already released a software wallet, available in [Google Play](#), [App Store](#) and the [Microsoft Store](#). Now the company is preparing to release a next generation hardware wallet.

CardLab is a leading manufacturer of electronic Smart Cards for credit cards and other uses. Its technological innovations include the Snap Switch to turn on the card, and off when not in use, the biometric reader for fingerprint authorization, the RFID jammer to prevent wireless hacking, and the ability to have a dual dynamic magnetic strip.

Via the partnership with CardLab, Spatium™ will be able to manufacture, in Q1 2019, a credit card-shaped hardware wallet with biometric authorization that does not compromise privacy regulations. The wallet can include wireless and Contactless NFC/bluetooth connectivity, plus other features that CardLab's unique expertise makes possible. The wallet will also be able to have additional security services, such as inheritance and plausible denial.

"CardLab's Electronic Smart Card expertise helps embed Spatium™'s unhackable, keyless signing of transactions into a convenient, slim, and ultra-secure credit card-shaped wallet," notes Spatium™'s CEO, **Geray Yusifov**.

"We are very happy to be able to support Spatium™'s efforts to create and distribute a Cryptocurrency wallet and platform that will make the Cryptocurrency and blockchain much safer for users. We believe Spatium™ will be providing a uniquely secure solution with full privacy protection", says CardLab CEO, **Frank Sandeløv**.

For all media inquiries, please contact media@spatium.net.

More info and useful materials in Spatium™ can be found in their [Media Center](#) and in the company's GitHub repository is located at <https://github.com/CaspianTechnologies>.

About Spatium™

Spatium™ is the company behind a next generation software and hardware cryptocurrency wallet that is practically unhackable due to the keyless, distributed way transactions are signed and public addresses are created using the Spatium™ Protocol. This allows Spatium™ software wallets (available in all three major app stores) to rival the security of the hardware wallets on the market.

Spatium™’s hardware wallet aims to bring additional convenience and security features to market, including biometric and multifactor authorization and additional services such as plausible denial and transfer by inheritance.

For more information about Spatium™, please visit spatium.net.

About CardLab

CardLab is a world leading technology provider to the powered smart card industry and is a company developing and commercializing ISO 7810 compliant secure card products including:

- Full “System on Card” biometric authentication based on Fingerprints™ FPC1080A swipe scanner and FPC1300-series T-Shape™ touch sensor”,
- communication controlled RFID cards (Jammer & MuteCards),
- “All In One” card solution platform and other card solutions customized to customer specifications and adapted to three key areas; payment, access control and ID cards.

CardLab is a DK based card development and manufacturing company with manufacturing partners in China and Thailand and own card lamination factory in Thailand. In collaboration with industry leading partners and suppliers, CardLab has developed sustainable electronic card systems and production methods and do today offer unparalleled technical design and manufacturing support for card solutions including scalable security levels and existing infrastructure compatibility making implementation cost affordable for end users.

For more information, please visit:

www.cardlab.com