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# Fingerprint Cards' touch sensor FPC1025 featured in Samsung's new Notebook 9 PC line

## The new Samsung Notebook 9 PC line includes an added layer of security in the form of a built-in FPC1025 sensor from Fingerprint Cards, enabling secure sign in with a single touch.

Samsung's new Notebook 9 line of 13.3-inch and 15-inch PCs with Windows 10 is equipped with Fingerprint Cards' FPC1025 sensor and software with support for Microsoft's biometric security system Windows Hello. The FPC1025 3D pixel sensor is located on the keyboard, allowing users to log in to the notebook using fingerprint authentication instead of typing a password.

"Our partnership with Samsung regarding the new Notebook 9 PC line is proof that our FPC1025 sensor offers secure and convenient user verification without compromising on design aesthetics. The partnership also shows our ability to expand into new segments. We are naturally very proud of this and consider this partnership in the PC segment to be an important milestone for Fingerprint Cards," comments Christian Fredrikson, CEO of Fingerprint Cards.

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#### About Fingerprint Cards AB (publ)

Fingerprint Cards AB (FPC) is a high-tech and listed company which develops, produces and markets biometric technology that, through the analysis and matching of an individual's unique fingerprint, verifies the person's identity. A secure and convenient user experience is thus made possible, beyond keys and pins. The FPC technology offers world-class advantages and include unique image quality, extreme robustness, low power consumption and complete biometric systems. With these advantages, in combination with low production costs, the technology may be implemented in large volume products, such as smartphones, tablets and biometric cards where these demands are extremely high. FPC's technology has user cases from a number of applications.

This is information that Fingerprint Cards AB is obliged to make public pursuant to the Swedish Securities Market Act and/or the Swedish Financial Trading Act. The information was submitted for publication, through the contact person set out above, on December 20, 2016 at 08.55 CET.

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### Beyond keys and pins