

Following MWC 2013 Fujitsu goes for a more business-oriented approach at CeBIT 2013-- with announcements including the availability of PalmSecure security technologies and new premium laptops.



PalmSecure technologies use contactless palm readings (specifically the "unique pattern of oxygen-depleted veins") to confirm user identity, a biometric means of identification Fujitsu claims is more both more secure and easier to use than chip & PIN alternatives.

The technology was shown off by means of a proof-of-concept tablet-- a prototype device with a 10-inch display and built-in palm reader. Like other PalmSecure applications, one only need to hover a hand (either left or right) over the sensor for it to actually work.

Fujitsu says Palmsecure-equipped tablets will hit European markets from June 2013, following launch in Japan.

Also seen at Fujitsu's CeBIT 2013 stand are a trio of Lifebook E Line series business notebooks (the 13.3-inch E733, 14-inch E743 and 15.6-inch E753) and the first touchscreen-equipped clamshell laptop from the company, the "Made in Germany" AH562.

Go [Fujitsu PalmSecure Puts Identity Back in your Hands](#)

Security, Notebooks at Fujitsu's CeBIT 2013

Written by Marco Attard
07 March 2013

Go [Fujitsu Optimises Enterprise Mobility](#)