Written by Marco Attard 05 March 2013

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 05 March 2013

Go Fujitsu Optimises Enterprise Mobility