



NewsRelease

6 Oct 2015 FUJISOFT Incorporated

Fuiisoft to exhibit Security solutions which utilize Finger Vein Authentication Technology at the world's largest biometrics conference "Biometrics 2015"

Fujisoft Inc (with its head office in Yokohama, Kanagawa, headed by President Satoyasu Sakashita) is to attend the world's leading Biometrics event, "Biometrics 2015" taking place in London, UK from Oct. 14 to Oct 15, Fujisoft will exhibit security solutions which make use of the Finger Vein Authentication device developed by mofiria Corporation (with its head office in Shinagawa, Tokyo, headed by President Satoshi Amagai).

Biometrics as a technology possesses a high degree of reliability due its use of fingers and facial characteristics which prevents, or at least makes identity fraud extremely difficult. In recent years, financial institutions, government departments and healthcare institutions have been placing emphasis on security measures and preventing the loss of valuable data, and implementation of biometric solutions has picked up pace globally. Among said solutions, Finger *Vein* Authentication, due to it being an internal biometric data and almost impossible to replicate, is being held as the most secure of all biometric solutions. In the upcoming Biometrics 2015 conference, Fujisoft, as mofiria's development partner and distributor*, will be presenting security solutions which uses this Finger Vein Authentication device, Fujisoft will provide demonstrations to visitors to the conference to introduce the product.

Fujisoft, using its global network is creating a 360 degree development environment, aiming to support the spread of Finger Vein Authentication technology and services utilizing it worldwide.

["Biometrics 2015" Conference info]

Conference name: Biometrics 2015

URL: http://www.biometricsandidentity.com/

Period: Oct 13 (Tue) ~ Oct 15 (Thu)

Location: London, UK, QE2 Conference Centre (Broad Sanctuary, Westminster, London SW1P 3EE United Kingdom)

Fujisoft Booth No: F255

Organizer: BIOMETRICS INSTITUTE

Exhibit details: An introduction of finger vein solutions using actual demonstrations. Speech & Seminar: (Presenter: Reiko Yasue, Executive Operating Officer): 14th 11am 15

minutes

Let's Create a Secure Future Finger Vein Solutions Pulsor Pulsor Pulsor Pulsor

About the Finger Vein Authentication Device

The Finger Vein Authentication (FVA) technology created by mofiria, uses near infrared rays from LED lights directed at the veins in the finger, and uses an original reflective dispersion method with CMOS sensors to effectively capture the dispersed light from within the finger. Among Biometric Authentication Technology, vein recognition technology is widely regarded to have the highest level of security, because of its use of internal skin information, different to fingerprint and facial recognition, making it extremely difficult to counterfeit.



- Distributor as of 2014/7
- * Product names etc. are the registered products of each company

Inquiries about this article

■About the Conference Global Business Division Debashis Mazumdar, Hiroki Ochiai, Mark Ayscough TEL:+81 (0)45-650-9179

E-MAIL: mofiria@fsi.co.jp