

NewsRelease

www.fsi.co.jp

2015/7/7 FUJISOFT Incorporated

## Exhibition on Finger Vein Authentication device. Presented by FUJISOFT Inc. at the RSA Conference Asia Pacific & Japan

Aiming for further growth in the Asian Market

FUJISOFT Inc. (Chairman Hiroshi Nozawa and President Satoyasu Sakashita, based in Yokohama, Japan; "FUJISOFT") is proud to announce its participation in the world-renowned security conference RSA Conference Asia Pacific & Japan, to be held in Singapore from 7/22 (Wed) to 7/24 (Fri), showcasing Finger Vein Authentication devices Corporation (President Satoshi Amagai, based out of Shinagawa, Tokyo; "mofiria").

Currently, finger vein authentication is gathering a lot of interest throughout the world, particularly in the South East Asian markets: where the average yearly growth is expected to reach 35%, as this is a technology that can combine effective security and user-friendliness. During this conference, FUJISOFT is exhibiting mofiria's Vein Authentication devices as a sales / solution partner\*. We would be conducting demonstrations and introductions to South-East Asian companies centered on Singapore, as well as visitors from across the world.

FUJISOFT serves both as a technical support partner, as well as a company that aims to expand the Finger Vein Authentication technologies usage globally using its global network of offices which can cater to the needs of respective regions.

## [About the RSA Conference Asia Pacific & Japan Exhibition]

URL:	http://www.rsaconference.com/events/ap15
Date:	7/22(Wed)~24(Fri)
Place:	Singapore Marina Bay Sands
Booth:	Booth No. E48
Host:	RSA Security, Inc.
Content:	mofiria Finger Vein Authentication Device
	introduction using live demonstrations



## • About Vein Authentication Technology

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.

\* 2014/7, Fujisoft signed a contract as a sales partner

\* The respective company names are registered trademarks of respective companies Contact Information

About the Exhibition
Global Sales Division
Contact person / Hiroki Ochiai, Debashis Mazumdar
TEL:+81 045 650 9179
E-MAIL:mofiria@fsi.co.jp

