

February 6, 2013  
DDS Inc.

Press Release

Notification Regarding Acquisition of U.S. Patent  
~ Acquisition of the U.S. Patent Hybrid Biometric Authentication Method~

This is a notice of DDS Inc. (location of head office: Naka-ku Nagoya President and CEO: Kenji Miyoshino), a company that provides various security solutions starting with fingerprint authentications, acquiring the U.S. patent of Hybrid Biometric Authentication Method on February 5, 2013.

<< About the Acquisition of the Patent >>

Japanese Name of Patent Application:

HYBRID BIOMETRIC AUTHENTICATION DEVICE, HYBRID BIOMETRIC AUTHENTICATION METHOD, AND  
COMPUTER-READABLE MEDIUM STORING HYBRID BIOMETRIC AUTHENTICATION PROGRAM

Date of Application of Patent Domestically:

January 29, 2008

U.S. Name of Patent Application:

HYBRID BIOMETRIC AUTHENTICATION DEVICE, HYBRID BIOMETRIC AUTHENTICATION METHOD, AND  
COMPUTER-READABLE MEDIUM STORING HYBRID BIOMETRIC AUTHENTICATION PROGRAM

U.S. Patent No.:

8,369,583

<< About the Hybrid Biometric Authentication Method >>

Hybrid Biometric Authentication Method is a technology that obtains comprehensive biometric authentication results against one type of biometric information obtained from one biometric input device from a number of results obtained through extraction of biometric information using various biometric algorithms that are different in characteristic and authentication performance. The verification process is also performed through various authentication methods. With the application of this technology, we integrate the fingerprint authentication algorithm using Frequency Analysis Method with the Minutiae Method fingerprint authentication algorithm to develop our own Hybrid Fingerprint Authentication Method. The technology has been used in our products since September 2008.

<< About DDS Inc. >>

As a leading company for fingerprint authentication solutions, our company has worked actively in technology development since our establishment through industry-university cooperation starting with the **Umezaki Laboratory of Nagoya Institute of Technology**. Currently, we develop/sell information security products corresponding with the diversifying information security solution needs starting with the Multi-authentication Platform EVE MA and Fingerprint Authentication Solution EVE FA.

Responsible Person for Inquiries

Suzuki

DDS Inc.

Phone Number: +81-(0)52-955-5720

Website: <http://www.dds.co.jp>