Press Release

DERMALOG at CEBIT 2018: Finger beats password

CEBIT 2018 will reveal passwords to be a thing of the past. Biometrics is a straightforward and secure alternative, as visitors of the exhibition can see at the booth of Germany's largest biometrics company DERMALOG.

Hamburg, June 8, 2018 - Fingerprints or faces are already used to unlock smartphones or to log onto computers. The biometrics market leader DERMALOG shows at the CEBIT trade fair how this works best and where the advantages lie.

Passwords have so far been a necessary evil for which there is now a simple alternative, namely biometrics. DERMALOG shows how different biometric characteristics can be used - also in combination - so that the password entry can be omitted entirely. The cross-platform solution from the Hamburg-based company enables the use of biometrics with all common operating systems such as Windows, Linux, Android and iOS. It can also be easily integrated into application software as a password replacement.

"I am pleased about every day I don't have to enter a password," says DERMALOG managing director Gunther Mull, and adds, "For simple security, the face is sufficient, for more comprehensive security, we also use the finger. Our latest 'live detection' prevents identity theft and makes biometrics significantly more secure than passwords."

Interested visitors will find DERMALOG at the CEBIT in hall 12 on booth D24. In addition to the biometric login, the company will show further biometric solutions for face, fingers and iris in detail by numerous live demonstrations.



With DERMALOG's Biometric Login, passwords are a thing of the past.

About DERMALOG:

DERMALOG Identification Systems GmbH with head offices in Hamburg is Germany's pioneer for biometry and the largest German manufacturer of biometric devices and systems. One of the shareholders in DERMALOG is the state-owned German 'Bundesdruckerei'.

DERMALOG employs a team of scientists who continuously develop biometric identification systems (so-called "AFIS" and "ABIS" systems), including cutting-edge fingerprint scanning devices. The product portfolio is complemented by biometric border control systems, biometric ID cards and passports as well as biometric voting systems. 'FingerLogin', 'FingerPayment' and 'FingerBanking' are also solutions developed by DERMALOG, as are systems for automatic face and iris recognition.

As well as Germany and Europe, the main markets of DERMALOG are in Asia, Africa, Latin America and the Middle East. To date, the company has provided its technologies and solutions to 220 large-scale installations in more than 85 countries.

Also, DERMALOG offers biometric solutions for banks and the manufacturers of automated teller machines. This includes the largest biometric banking project worldwide (USD 50 million), which was delivered by DERMALOG (the so-called "BVN Project"): 23 banks and the Central Bank of Nigeria were provided with DERMALOG's ABIS, which prevents double identities among bank customers by means of finger and face recognition and guarantees the best possible biometric identification of customers (KYC) for these banks. Furthermore, many ATMs across the globe have been equipped with DERMALOG's fingerprint technology.



Contact us

Press and Media Relations +49 (0)40 413 227 0 info@dermalog.com

Receive further information on our company website www.dermalog.com

Head Office

DERMALOG Identification Systems GmbH Mittelweg 120 20148 Hamburg Germany

Berlin Office

DERMALOG Identification Systems GmbH Kronenstrasse 1 10117 Berlin Germany

Malaysia Office

DERMALOG ABIS Asia Sdn Bhd 8-4, 8th Floor, Bangunan Malaysia RE No. 17, Lorong Dungun Damansara Heights 50490 Kuala Lumpur

Philippines Branch Office

DERMALOG Identification Systems GmbH 7/F Unit B 8 Rockwell Hidalgo Drive, Rockwell Center Makati City 1210 Philippines

Singapore Office

DERMALOG Singapore Technical Services Pte. Ltd. Southbank 883 North Bridge Road, #17-02 198785 Singapore

Dubai Office

DERMALOG FZE
Business Center, Al Shmookh Building
UAQ Free Trade Zone
Umm Al Quwain, U.A.E.

© 2018 All content and images are owned by DERMALOG Identification Systems GmbH and are actively protected by copyright.