



Isorg will exhibit at IDENTITY WEEK 2022 in London

Latest disruptive fingerprint sensor technology for mobile identification

Live demo will take place at IDENTITY WEEK 2022 in London, EXCEL, booth #802, June 28th – 29th, 2022

Limoges, France, June 15th, 2022 – Isorg, a pioneer in organic photodetectors (OPDs) and large-area image sensors, today announces it will exhibit its latest innovations as a trusted partner for security & ID market players.

It will demonstrate its fingerprint sensor modules for mobile identification at IDENTITY WEEK 2022. In Security & ID market, Isorg will demonstrate its latest fingerprint sensor technology based on FAP30 format. The modules deliver exceptional quality within thin and lightweight form factors, perfectly fulfilling the application requirements in mobile identification including outdoor conditions.

Isorg's sensors are approved for use in security applications, particularly in identification for border control, police control, access control and other facilities where the highest security levels are needed. The recent FBI certification confirms Isorg's technology to meet stringent requirements.

In addition, Isorg has developed its Fingerprint-on-Display (FoD) modules for improved finger-print smartphone authentication. Its sensor modules are of different sizes from 20 x 30 mm² to full-display capture area, allowing a significantly enhanced user experience and supporting up to 4-fingers authentication simultaneously while touching smartphone display.

Isorg will showcase its latest commercially available fingerprint modules at IDENTITY WEEK 2022 in London, EXCEL, booth #802, June 28th – 29th, 2022.

Please feel free to arrange in advance and book a meeting with us!



About Isorg

Isorg is a pioneer in organic and printed electronics for large area photodetectors and image sensors. It offers a new generation of high-performance imagers with the capability for easy integration into systems with various shapes or form factors. Its flexible image sensors have application in consumer electronics, ID security and access control, IoT and medical devices. In 2016, it launched the first worldwide proof-of-concept of a large-sized high-resolution (500 dpi) flexible plastic fingerprint sensor for biometric security and other applications. Created in 2010 and partnering with CEA-Liten, a leading French innovation center for new energy technologies and nanomaterials, Isorg has raised €47.8M (approx. \$58.4M) in three financing rounds.

www.isorg.fr

Media contact

Nicolas Bernardin, Business Development Director

Nicolas.bernardin@isorg.fr

