



Isorg is ranked No.2 SME patent filer by INPI

Isorg ranked 2nd in TOP 3 SME by INPI 2021

Limoges, France, June 16th, 2022 – Isorg, a pioneer in organic photodetectors (OPDs) and large-area image sensors, today announces it is delighted to be elected 2nd published by the INPI among the main patent applications.

In fact, Isorg was ranked 3 in 2020. But in 2021 INPI, Isorg is proud to have gone one step further, with the honor of reaching No.2 SME patent filer, all thanks to the efforts of the technical team.

Isorg is a pioneer in organic and printed electronics for large area photodetectors and image sensors and is focusing efforts in fingerprint sensors application. Its team is of highly qualified engineers from Optics, Electronics, Applications, Assembly background. Isorg is the unique solution provider for larger area image sensor. Besides, Isorg is capable of making organic materials printed on flexible or rigid types of substrates and cost-effective area images sensors and its disruptive technology has no direct competitors.

In the meantime, Isorg realizes multiple fingers authentication on Full Smartphone Display for higher security and provides disruptive value-added biometric solutions for flexible & large surface. Isorg also owns strong IP portfolio with more than 70 patent families and develops disruptive value-added biometric solutions for flexible & large surface. Isorg's IP portfolio also includes OPD on CMOS camera. Isorg is developing those cameras for consumer and automotive markets with cost reduction and enhanced performances from visible wavelength to short range infrared wavelength (SWIR).

Thanks to its mass production manufacturing plant in Limoges – France. Isorg is targeting two main markets: consumer market of smartphone being the first able to convert the full display of any smartphone as a fingerprint scanner and also the Security & ID market for various applications including Border control, Police control, Access control, Citizen ID...

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

