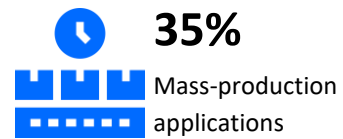
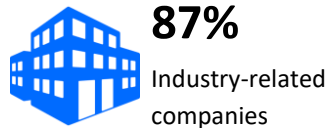
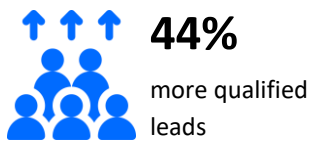


# PV Nano Cell Shares Insights Following Best Ever Exhibition at LOPEC 2019

April 2<sup>nd</sup>, 2019

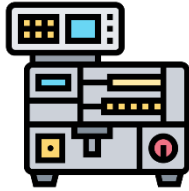
PV Nano Cell exhibited in [LOPEC](#), the leading event for Printed Electronics in Europe. The exhibition was the best ever for PV Nano Cell with an increase of 44% in the total qualified registered leads compared to those registered last year. An Overwhelming 87% of the visitors to our booth work at industry-related companies whereas the rest work at research institutes and academia-related companies. Finally, more than a third of the visitors expressed high interest in mass-production applications.



PV Nano Cell launched at the exhibition its complete solution offering for digital-printed electronics, mass-production applications. The solution includes 3 critical components: inks, printers and printing process. In addition, our new and unique ink for LIFT (Laser Induced Forward Transfer) received significant attention from visitors. This ink will be incorporated in the new catalog by [Sigma-Aldrich](#).

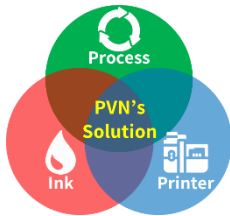


Top 3 takes from the exhibition:



## 35% Mass-Production Applications

More than a third of the visitors to the booth come from production companies. Those visitors expressed high interest in digital-printed electronics solutions for their mass-production applications.



## 49% Need a Complete Solution!

Nearly half of all enquiries were made regarding a complete solution involving the ink, printer and printing process. Customers require a complete solution that addresses all aspects of conductive printing.



## Top 3 Markets

Applications most discussed with us were: Automotive, PCB and Sensors. The interest in these markets demonstrates the promising, digital mass-production direction the industry is heading towards.

For more information regarding our complete, digital printing solutions for mass production applications, please [contact us](#).

## **PV Nano Cell, Ltd.**

PV Nano Cell has developed innovative conductive inks for use in printed electronics (PE) and solar photovoltaics (PV) applications. PV Nano Cell's Sicrys™ ink family is a single-crystal, nano metric metal conductive ink delivering enhanced performance. Sicrys™ is available in silver and copper-based form, both compatible with many inkjet print heads and mass production enablers (high throughput printing, high quality and competitive pricing). Sicrys™ conductive inks are used all over the world in a range of inkjet printing applications, including photovoltaics, printed circuit boards, antennas, sensors, touchscreens and other applications. For more information, please visit [www.PVNanoCell.com](http://www.PVNanoCell.com).

### **Forward-Looking Statements**

*This press release contains forward-looking statements. The words or phrases "would be," "will allow," "intends to," "will likely result," "are expected to," "will continue," "is anticipated," "estimate," "project," or similar expressions are intended to identify "forward-looking statements." All information set forth in this news release, except historical and factual information, represents forward-looking statements. This includes all statements about the Company's plans, beliefs, estimates and expectations. These statements are based on current estimates and projections, which involve certain risks and uncertainties that could cause actual results to differ materially from those in the forward-looking statements. These risks and uncertainties include issues related to: rapidly changing technology and evolving standards in the industries in which the Company operates; the ability to obtain sufficient funding to continue operations, maintain adequate cash flow, profitably exploit new business, and sign new agreements. For a more detailed description of the risks and uncertainties affecting PV Nano Cell, reference is made to the Company's latest Annual Report on Form 20-F which is on file with the Securities and Exchange Commission (SEC) and the other risk factors discussed from time to time by the Company in reports filed with, or furnished to, the SEC. Except as otherwise required by law, the Company undertakes no obligation to publicly release any revisions to these forward-looking statements to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.*