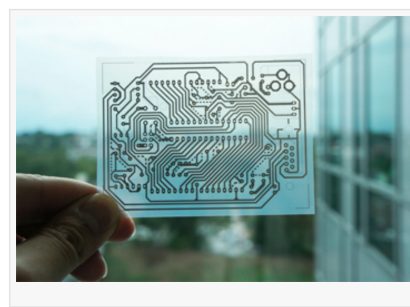


## Global Printed Electronics Market Forecast 2021-26: Size, Share, Growth, Trends and Analysis Report

SHERIDAN, WYOMING, UNITED STATES, October 12, 2021 /EINPresswire.com/ --According to the latest report by IMARC Group, titled "<u>Printed Electronics</u> <u>Market Size</u>: Global Industry Trends, Share, Growth, Opportunity and Forecast 2021-2026", the global printed electronics market exhibited strong growth during 2015-2020. Looking forward, IMARC Group expects the market to grow at a CAGR of around 16% during 2021-2026.



We are regularly tracking the direct

effect of COVID-19 on the market, along with the indirect influence of associated industries. These observations will be integrated into the report.

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Printed electronics refer to electronic devices developed on various substrates, such as fabric polymers, glass, paper and foil, using ink-jet printing, flexography, gravure printing and screenprinting technologies. Some commonly used printed electronics are biosensors, electronic skin patches, photovoltaic cells, organic light-emitting diodes (OLEDs) and <u>wearable</u> devices. In recent years, they have gained traction over traditionally used electronics due to their flexibility, lightweight, environment-friendliness, cost-effectiveness and low power consumption.

The expanding electronics industry and the escalating demand for energy-efficient consumer electronics represent the primary factors driving the global printed electronics market. Additionally, the increasing need for next-generation flexible products and rapid adoption of smart devices are other growth-inducing factors. Furthermore, various product innovations and the growing inclination toward printed electronics in wearable devices, smart apparel, medical devices and smart packaging solutions positively impacting the market. Other factors, including the rising usage of printed sensors and panels in the cockpits and navigation systems of <u>aircraft</u> and military vehicles, are also anticipated to create a favorable market outlook.

Printed Electronics Market 2021-2026 Competitive Analysis and Segmentation:

Competitive Landscape With Key Players:

The competitive landscape of the global printed electronics market has been studied in the report with the detailed profiles of the key players operating in the market.

Some of these key players include:

Agfa-Gevaert N.V. BASF SE DuPont de Nemours Inc. E Ink Holdings Inc. Molex LLC (Koch Industries) Nissha Co. Ltd. NovaCentrix Optomec Inc. Palo Alto Research Center Incorporated (Xerox Corporation) Vorbeck Materials Corporation Ynvisible Interactive Inc.

Key Market Segmentation:

The report has segmented the global printed electronics market on the basis of material, technology, device and region.

Breakup by Material:

lnk Substrate

Breakup by Technology:

Inkjet Screen Gravure Flexographic

Breakup by Device:

Display Photovoltaic Lighting RFID Others

Breakup by Region:

North America Asia-Pacific Europe Latin America Middle East and Africa

Explore Full Report with TOC & List of Figure: <u>https://www.imarcgroup.com/printed-electronics-</u> <u>market</u>

Key highlights of the report:

Market Performance (2015-2020) Market Outlook (2021-2026) Industry Trends Market Drivers and Success Factors The Impact of COVID-19 on the Global Market Value Chain Analysis Structure of the Global Market Comprehensive mapping of the competitive landscape

If you need specific information that is not currently within the scope of the report, we will provide it to you as a part of the customization.

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