

This is us

Flexible and Printed Electronics Industry



A working group within



Who is OE-A?

The OE-A (Organic and Printed Electronics Association) is the **leading international industry association** for **flexible, organic, and printed electronics** with more than 200 member companies from Europe, North America, Asia and Africa.

Our members are **world-class global companies and institutions**, ranging from:

- Component & Material Suppliers
- Equipment & Tool Suppliers
- R&D Institutes / Universities
- Producers / System Integrators
- End-Users

OE-A facilitates an international network, fosters and advocates the flexible, organic and printed electronics community, and seeks cooperation with other markets and technical communities. OE-A provides a unique platform for local and international cooperation between companies and research institutes. OE-A is a working group within VDMA.

How do We Work?

Having a number of **working groups** OE-A enables collaboration among all members **along the entire value chain** – from research and development to production and integration into final end-products.

OE-A working groups:

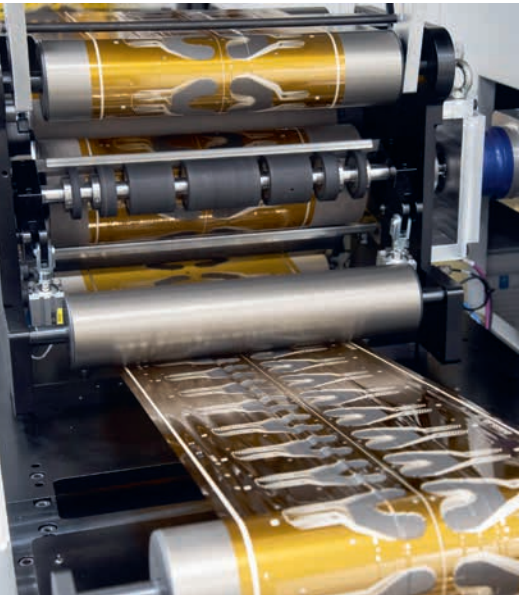
- Education
- Encapsulation
- Fuel Cells
- Hybrid Systems
- Marketing
- OE-A Competition
- Roadmap
- Sustainability
- Women in PE

A working group within



What is Our Objective? Building a Bridge!

The collective knowledge and perspective of OE-A provides a compass for new products, applications, and opportunities driven by flexible, organic, and printed electronics. Our broad, international network – representing the entire value chain – brings innovations to the market, promoting sustainable development of both economy and society, supported by a strong foundation of active research and development.



What do We do: Promoting the Industry!

- International Networking and Communication Platform
- Creating Global Visibility
- Market & Technology Information
- Standardization & Guidelines
- Research & Development
- Education & Training
- Advocacy & Funding



Looking for New Customers or Partners?

OE-A Products & Services Directory:

Your comprehensive guide to the Organic and Printed Electronics Industry!

Are you looking for a particular product or service, a specific competence, or a new partner around the globe? The OE-A Products & Services Directory is of indispensable help to you. The leading online platform for everything to do with organic and printed electronics will provide information on the **products & services** of **over 200 OE-A members** at a glance!

directory.oe-a.org



Want to Meet the International Industry?

We build the market: OE-A and Messe München together host LOPEC, the world's leading International Exhibition and Conference for the Printed Electronics Industry in Munich. It is the business-oriented platform for end-users, engineers, scientists, manufacturers, and investors.



lopec.com

Why should I Join the OE-A now?

- Meet your future partners, customers, and suppliers
 - Discuss your ideas with other experts in flexible and printed electronics
 - Obtain free access to
 - regular OE-A Meetings in North America, Europe, and Asia
 - the OE-A Roadmap
 - the OE-A Competition
 - the OE-A Business Climate Survey
 - Promote your company at LOPEC, the leading international exhibition and conference for the Printed Electronics Industry
 - Receive the special OE-A member rate for LOPEC conference tickets and exhibition booths
 - Enjoy discounts on exhibition booths at international trade shows
 - Showcase your company at our events, on our website, social media and newsletter
 - Present your company in the OE-A Products & Services Directory
 - ... and much more
- To get all the member benefits and join the international OE-A network, please contact the OE-A office or download the application form directly from the OE-A website

oe-a.org/about-oe-a/oe-a-members/member-benefits

What is Organic and Printed Electronics?

Thin – lightweight – flexible – robust and produced at low cost.

Organic and printed electronics stand for a **revolutionary new type of electronics**. This enables single use, ubiquitous electronic devices, and innovative applications.

How is the Market Evolving?

The market potential for flexible and printed electronics represents a multi-billion Euro market. The market is likely to exceed \$60 billion by 2025, largely **displays, sensors, RFID/NFC, wearables, OPV, and lighting**. It enables new applications for numerous industries.

Markets for flexible and printed electronics:

- Consumer Electronics
- Automotive
- Healthcare
- Smart Buildings
- Printing and Packaging
- Internet of Things

OE-A (Organic and Printed Electronics Association)

A working group within VDMA

Lyoner Str. 18

60528 Frankfurt am Main

Germany

Phone +49 69 6603-1737

E-Mail info@oe-a.org

Follow us on Social Media

[linkedin.com/company/oe-a](https://www.linkedin.com/company/oe-a)

twitter.com/OEAonline

Stay up-to-date on printed electronics,
subscribe to the OE-A Newsletter:



oe-a.org