

LACROIX's design & manufacturing solutions

Partnering with our customers through end-to-end solutions

Ranked among the world's TOP 50 and Europe's TOP 10 EMS, LACROIX designs and manufactures industrial IoT solutions and electronic equipment, including embedded systems, for its customers, combining advanced skills in both R&D and production 4.0.

Positioned in critical applications for the automotive, industrial, home and building automation, avionics and defense, and healthcare sectors, LACROIX has a design center and 6 production plants serving markets in Europe, North America, and North Africa. Our site in Willich, Germany specializes in small-series production for industrial and home automation applications.

At **booth A1-259**, our experts will present our end-to-end solutions and customized services for your projects:

- **Design Expertise:** Explore our extensive design capabilities tailored to meet your specific needs: eco design, cybersecurity, artificial intelligence, embedding & cloud computing, connectivity.
- **Customizable IoT Platforms:** Discover our customizable IoT platforms and learn how they can accelerate your time-to-market while optimizing the Total Cost of Ownership.
- Complementary Manufacturing Sites: Get to know why our strategically located and certified manufacturing sites will ensure quality, time-to-market, and cost efficiency.
- **CSR Strategy:** Learn about our CSR actions for a more sustainable electronics production and discover our methodology "Impact Score" to evaluate the global impact of an electronic product.





LACROIX's global footprint
6 plants to serve our markets worldwide





LACROIX's end-to-end solutions include generic platforms accelerating Time to Market of our customers' projects



Learn more about how LACROIX makes the difference and meet our speakers!

1. Impacts of Artificial Intelligence/Machine Learning on Industrial IoT Platforms

Discover how AI/ML impacts IIoT platforms and infrastructures, with a focus on dynamic wastewater management and compliance with EU AI Act regulations.

• **Speaker:** Artem Plastinkin, Technical Leader

• Date & Time: Tuesday, November 12th at 2 PM

• Location: Visionnaire Stage, Hall B4

2. Factory of the Future

Discover Symbiose, France's first electronics assembly plant since the 2000s, humanized, digitized, connected and respectful of the environment.

• Speaker: Erwan Joret, Business Development Engineer

• Date & Time: Wednesday, November 13th at 4 PM

• Location: IPC Stand, Hall All stand 465

3. EMS: Choosing Useful and Eco-Designed Technology for Sustainable Growth

Find out LACROIX CSR actions and its Impact Score methodology for evaluating environmental impact of a product.

• **Speaker:** Tsuyoshi Wallner, General Manager for Germany

• Date & Time: Thursday, November 14th at 1:30 PM

• Location: PCB, EMS & Components Marketplace, Hall Al



Computer Vision Expertise

Discover our live demo on our Partner Renesas' R-CAR booth 179 Hall B4 and know more about our ADAS oriented solutions: videopipeline, object detection and/or segmentation.

We look forward to seeing you in Munich!





About LACROIX

Convinced that technology must contribute to simple, sustainable, and safer environments, LACROIX supports its customers in developing more sustainable living ecosystems, thanks to useful, robust, and secure electronic equipment and connected technologies.

As a listed, family-owned midcap company with €761 million in revenue in 2023, LACROIX combines agile innovation, industrialization capacity, cutting-edge technological know-how, and a long-term vision to address environmental and social challenges through its two main activities: Electronics and Environment.

The LACROIX's activity Electronics designs and manufactures industrial IoT solutions (hardware, software, and cloud) and electronic equipment for the automotive, industrial, home and building automation, avionics and defense, and healthcare sectors. As the Group's industrial backbone, the activity Electronics ranks among the world's TOP 50 and Europe's TOP 10 EMS (Electronics Manufacturing Services).

The LACROIX's activity Environment also supplies electronic equipment and secure, connected IoT solutions to optimize the management of water networks, heating, ventilation, and air conditioning installations, smart grids, and street lighting.

For further information, please contact:

Jessica BLANCHET

Communication Manager

+33 611 875 051

j.blanchet@lacroix.group www.lacroix-electronics.com