



Europlacer to Showcase Production Integrity and Partnership at APEX EXPO 2026

ii-A3 and ii-N2 pick and place machines, ii-P7 screen printer and Europlacer software ecosystem to feature at show

Europlacer, a global leader in flexible SMT assembly solutions, announced its exhibition plans for **APEX EXPO 2026**, Anaheim Convention Center, California, USA between 17th and 19th March 2026. At the show, Europlacer will reinforce its vision of Production Integrity and Partnership with live demonstrations of its flagship SMT platforms, and an expanded **EPiCENTRE** software ecosystem designed to empower high-mix electronics manufacturers with real-time insights and performance intelligence, enabling trend analysis, traceability, preventative maintenance planning and production performance reporting at every level of the manufacturing operation.

Europlacer will highlight how modern production demands seamless interaction between machines, software and people to maximize quality, uptime and operational agility. Visitors to the Europlacer booth will see live demonstrations of best-in-class placement and printing platforms that embody precision, flexibility and productivity.

Live Demonstrations of Industry-leading SMT Platforms

The live demonstrations will include the ii-A3 pick-and-place platform, a versatile solution engineered for efficient high-mix manufacturing, alongside the ii-N2 pick-and-place platform, designed to combine broad component capability with high performance for complex and demanding production environments. The exhibition will also showcase the ii-P7 screen printer, which delivers high-precision printing performance and the flexibility required to support today's diverse production demands.

Advanced Software Ecosystem and Production Analytics

Europlacer will also emphasize its connected software ecosystem that bridges machine performance with production intelligence:

- **EPiCENTRE:** Europlacer's next-generation production visibility platform. EPiCENTRE centralizes real-time data from the factory floor and turns it into actionable insights.

- **ii-RC:** Facilitates integration with process preparation tools for closed-loop workflow optimisation.
- **ii-Tab:** A user-centric real-time production interface for intuitive control and status visibility.

Prize Draw for Live Demonstration Attendees

Europlacer will organize a prize draw open to visitors who register and attend a live demonstration.

This initiative complements the live demonstrations, giving attendees the opportunity to explore Europlacer's connected manufacturing solutions and their impact on performance.

A Connected Manufacturing Vision

"Europlacer offers the perfect product offering for the North American marketplace. Flexibility and speed with high feeder capacity drastically reduces changeover times. To further enhance the machine benefits with EPiiCENTER, we can help our customers obtain real time data from the factory floor at a granular level to increase overall productivity." – said Craig Brown, Director of Sales at Europlacer Americas.

Europlacer invites all APEX EXPO 2026 attendees to visit **booth no 3500 in halls C-D** to experience connected SMT production in action and speak directly with technical specialists about specific manufacturing challenges and tailored solutions.

Find out more and register to attend the show: https://europlacer.com/event/apex-expo-2026/?utm_campaign=APEX+2027&utm_source=PR&utm_medium=link

---END---

About Europlacer

Europlacer is a leading European manufacturer of SMT pick and place machines, screen printers, and accessories. With over 50 years of experience delivering precision placement platforms to manufacturers worldwide, Europlacer combines innovative hardware solutions with intelligent software to create connected manufacturing environments that maximize productivity and quality.

Contact Information

Kasia Talec, Head of Marketing & Communication
Europlacer
+33 (0)2 51 31 03 03

kasia.talec@europlacer.fr
europlacer.com

Note to editors: High-resolution images of the ii-P7, ii-N2 platforms and EPiiCENTRE are available in a ZIP file from the following location:

<https://europlacer.com/press/apex-2026-pr-images.zip>