



Print solid. Stay flexible.

Press Release

Contact

Sophie Pfauter

T +49 160 4146149

sophie.pfauter@xsysglobal.com

XSYS to Showcase Manufacturing Capabilities and Integrated Flexo Portfolio at FTA FORUM & INFOFLEX 2026

Willstaett, Germany / Morristown, TN, USA – 23 April 2026: XSYS, a global supplier of integrated solutions for the flexographic printing industry, will showcase manufacturing capabilities and portfolio innovations at FTA FORUM & INFOFLEX 2026, including the commercial launch of Thermoflex Edge laser imaging technology and a preview of the next generation rotec® CoreX Adapters.

At this year's event, XSYS will showcase developments across its flexographic portfolio, spanning printing plates, equipment, workflow solutions, as well as sleeves and adapters. The display highlights how XSYS supports converters and reprohouses with reliable, scalable solutions for increasingly demanding production environments.

A central focus at the XSYS booth will be the company's established dual production strategy. With manufacturing capabilities in both Europe and the United States – including facilities in Morristown, TN, and Asheville, NC – XSYS ensures secure supply, reliable lead times, and close technical support for customers in the Americas across its plates, sleeves, and adapter portfolio.

Within its plate offering, XSYS will present key elements of the nyloflex® portfolio, including nyloflex® FTV, nyloflex® XSN and nyloflex® ITP 60. These proven solutions address a wide range of flexographic applications and are designed to deliver consistent print quality, robust process stability, and reproducible results in both prepress and print production.

On the equipment side, XSYS will feature the LAVA® Thermal Processor and announce the commercial launch of Thermoflex Edge (formerly ThermoFlexX), the latest generation of its laser imaging technology. Combined with XSYS workflow and software solutions, these technologies enable efficient, scalable prepress operations and consistent plate production across sites and regions. Insights from early adopters and initial market feedback will be shared during the event.

In addition, XSYS will preview the upcoming next generation of its rotec® CoreX Adapters. Engineered for individual press configurations, this high-performance adapter platform supports higher press speeds, improved stability, and optimized print quality.



Print solid. Stay flexible.

Press Release

“Our presence at INFOFLEX reflects our focus on long-term customer requirements,” said Dr. Alexander Unterschütz, Chief Executive Officer of XSYS. “By combining product innovation with proven manufacturing structures, we provide converters and reprohouses with reliable, integrated solutions that support performance, scalability, and operational confidence.”

XSYS experts will be available throughout FTA FORUM & INFOFLEX 2026 to discuss the showcased solutions, provide technical insights, and exchange perspectives on current and future developments in flexographic printing and prepress.

About XSYS

Headquartered in Willstaett, Germany, XSYS is a global supplier of integrated solutions for the flexographic and letterpress printing industries, serving customers worldwide through a network of regional offices and production facilities. The company operates manufacturing sites in Europe and the United States, ensuring close proximity to key packaging markets.

XSYS offers a comprehensive portfolio of prepress solutions, including printing plates, sleeves, adapters, plate processing and imaging equipment, workflow software, and professional services. Its product portfolio includes well-established industry brands such as nyloflex® and nyloprint® plates, Thermoflex, LAVA, and Catena plate processing systems, rotec® mounting solutions, and Woodpecker surface screening software.

Sustainability is an integral part of XSYS' business approach. The company has been awarded a Gold Medal rating by EcoVadis, reflecting its performance across environmental, social, and ethical criteria, including responsible operations, diversity, and human rights.

Further information on XSYS can be found at www.xsysglobal.com.